

旅美中国科学家工程师专业协会

Association of Chinese-American Scientists and Engineers

第24届年会暨

The 24th Annual Conference

大数据时代统计在商业中的应用和机遇

Perspective and Opportunities of Statistics in Business in the Big Data Era

October 22, 2016

Wojcik Conference Center, Harper College

Palatine, IL 60157





科工专年会圆满落幕-第二十三届年会



第23届年会集体合影



科工专新任会长梁琨



科工专新任理事长徐向东





梁琨会长、徐向东理事长向王永副总领事颁发感谢状



年会现场 1



年会现场 2



年会现场3



旅美中国科学家工程师专业人士协会第二十四届年会暨"大数据时代统计在商业中的应用和机遇"

PERSPECTIVE AND OPPORTUNITIES OF STATISTICS IN BUSINESS IN THE BIG DATA ERA



王永副总领事致辞



华联会主席汪兴无致辞



伊州众议员华裔竞选人马静仪发表演讲



出席午餐会的嘉宾与科工专职员合影留念





华联会理事长栾文琦 国侨办主任裘援平 梁琨



肖小林代表科工专与湖南侨梦苑签约



科工专参加妇女商会活动



科工专主题演讲



第23届年会嘉宾论坛现场



黄正东律师在"在美生活"分会上为来宾讲解移民法律



年会论坛气氛热烈



Abbvie 人力部 Korst 女士和学生交流



本届年会是新老朋友交流联谊的良机



年会上的温馨一幕



科工专新春联谊







科工专会长梁坤致辞











现场活动



科工专野餐联谊活动剪影



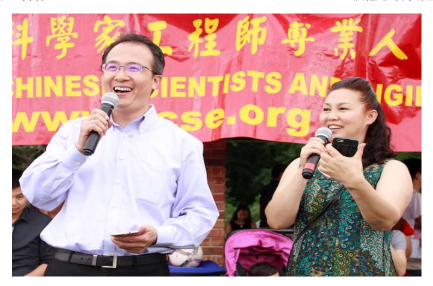
洪磊总领事等嘉宾与联合主办方代表们合影



洪磊总领事现场接受科工专副会长王健(左)突袭采访, 前外交部发言人应对自如



洪磊总领事致辞



"中国好声音"洪磊总领事(左)为大家演唱《长江之歌》

旅美中国科学家工程师专业人士协会 THE ASSOCIATION OF CHINESE-AMERICAN SCIENTISTS AND ENGINEERS 联系人 (contacts): 梁琨(Kun Liang): 773-551-0498; 徐向东(Xiangdong Xu): 847-494-3647





活动现场,各大校友会安营扎寨



丰盛野餐美食



健身教练



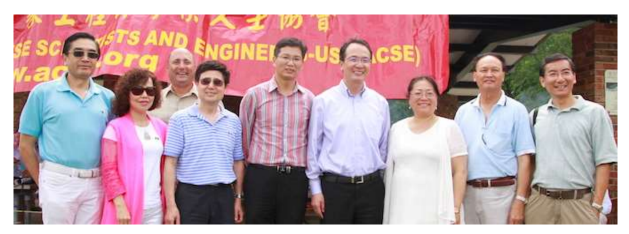
拔河比赛



飞鹰功夫学院太极表演



洪磊总领事,梁琨会长与来宾们合影



各界来宾与洪磊总领事(右四)、余鹏副总领事(右五)合影



安全常识教育从小抓起, 图为小朋友参观消防车



活动现场



科工专求职讲座



刘斌先生将自己宝贵的经验分享给在座的听众

麦迪逊分会夏季活动









PERSPECTIVE AND OPPORTUNITIES OF STATISTICS IN BUSINESS IN THE BIG DATA ERA

The Association of Chinese-American Scientists and Engineers-USA (ACSE)

The Association of Chinese-American Scientists and Engineers (ACSE) (http://www.acse.org) is one of the largest Chinese-American professional organizations in the United States of America. Founded in 1992, ACSE is an independent, non-political, not-for-profit professional organization headquartered in Schaumburg, Illinois with fifteen regional chapters. ACSE has fourteen professional societies, including Telecommunications, Chemistry & Chemical Engineering, Pharmaceutics, Mechanical Engineering, Management Business and Administration, Futures, Options and Finance, Medical Sciences, Computer Sciences, Industrial and Applied Mathematics, Environment, Bio-technology, Intelligent Transportation Systems, Law and the newly formed Entrepreneurship. The organization has more than 6500 registered members distributed in over 30 states, over 90 percent of which has a Ph.D. degree or Master degree.

ACSE Vision

Be cooperative, developmental, and contributive. To build a strong Chinese American professional community.

ACSE Mission

To promote friendship and fellowship among the members and the Chinese community.

To promote the exchange of professional information and experience to help member's career development, growth, and success.

To promote exchange and cooperation between the United States and China in the areas of science, technology, culture, education and business.

To facilitate members to play a more active role in American society.

Abiding by its principle of Cooperation, Development and Contribution, ACSE has organized many major events in the United States of America and China to build platforms and bridges facilitating the exchange between US and China, and between members and non-members in the areas of sciences, technology, culture, economics, and business. These events include conferences, annual conventions, job fairs, business promotion events, and seminars on education and career development as well as culture differences between USA and China, etc. These events served ACSE members and the communities well. Many prominent leaders in industry, academy, business, and government were invited to these events. For example, former US Defense Secretary, then Senator Mr. William Cohen, the first US ambassador to China Mr. Leonard Woodcock, former Chinese ambassador to USA Mr. Daoyu Li, deputy Secretary of Chinese Department of Science and Technology Mr. Jinpei Cheng, Nobel Prize Winner of University of Chicago Professor Merton Miller; Former CME Group Chairman Mr. Leo Melamed, US Congressman Danny Davis, former Chinese Consul General in Chicago Mr. Ping Huang and many other outstanding leaders in their fields have been invited to deliver the keynote speeches at ACSE conferences and seminars. The Illinois Governor has recognized and applauded ACSE's services to the communities and effort to promote US-China cooperation and economic development. Former Chicago Mayor Richard Daley said in his greeting letter to ACSE: "the ACSE has promoted mutually beneficial scientific, economic and culture exchange between the United States and China... Chicago is the proud beneficiary of a strong community from China that has played a significant role in the history of our city and continues to make important contributions to the collective good of all citizens."

ACSE has grown out of her infant stage and becomes stronger. With the ever growing Chinese-American community in the United States of America and ever increasing economic ties between China and USA, ACSE will play an even more important role as a community leader and strong advocator in promoting the cooperation between US and China, and in building a strong Chinese-American community to contribute to the mainstream value and society development.

旅美中国科学家工程师专业人士协会简介

旅美中国科学家工程师专业人士协会(ACSE,简称科工专)是华人在美国最大的科技和专业人士组织之一。本著"合作、发展、贡献"的原则,科工专于1992年在美国伊利诺伊州注册成立,是一个非营利、非政治性专业组织。自成立20年以来,科工专由一个43人的小协会发展到今天有15个地方分会和14个专业学会,包括工程科学与技术、医学、生物学、机械、化学化工、材料学、法律、企业管理和创业等学科的大型综合性专业人士协会。协会当前有大约6,500名登记成员,分布在全美国30个州。所有会员中,大约90%有博士或硕士以上学位。

科工专把促进中美交流,增进中美友好作为自己的工作重点之一,近年来,科工专努力搭建中美交流平台,为中美双方的企业和人员交流提供了许多方便。从 2009 年以来,科工专为江苏张家港市、江苏常州市、江苏苏州市代表团、江苏无锡市代表团、天津宁河县、山东莱西市、四川成都市、山东济南市等举办了大型招商和招才会,邀请中美各界人士参加,取得了非常好的效果。 2012 年,科工专帮助武汉市在芝加哥两次成功召开高端招商酒会,芝加哥现任和前任市长、武汉市委书记和市长、以及中美两国的企业主管等参加盛会。近年来,科工专还为中国北京、上海、天津、江苏、山东、浙江、广东、四川、湖南等省市的城市和企业在美国成功主办各种形式的发布会和招商会,吸引海外华人和当地美国人踊跃参加。

旅美科工专在二十年发展过程中,受到了许多科技界友人的关心和支持。协会名誉顾问包括人大常委会副委员长吴阶平,人大常委会副委员长,前中国科学院院长周光召,国务委员,中国工程院院长,前国家科委主任宋健,中国科学院院长路甬祥,前美国总统科学顾问,前加州大学伯克利分校校长田长霖和美国首任驻中国大使伍德科克等。中国前驻美国大使李道豫及数十位高层领导人分别出席了历届科工专协会的年会并发表演讲。中国前国家主席江泽民曾于 1996 年和 1998 年两次亲切接见了旅美科工专组织的国际交流合作访问团。中国国家主席胡锦涛曾于 2011 年在芝加哥亲切接见了旅美科工专组织的侨领。

为了促进中美两个伟大国家之间的合作,许多科工专会员利用其 独特的文化和家庭背景经常穿梭在中美之间,同时,科工专还邀 请了许多中国代表团来美国访问并为他们举办欢迎晚会。我们相

信频繁的访问与交流将极大地改善两国之间的关系。科工专和科工专会员成为了促进中美合作和友谊的使者。 科工专以服务美国华人社区为己任,常年开展服务社区的活动,例如每年一届的春节晚会和夏季野餐会就是芝加哥地区华人难得的盛会。科工专于2013 年举办的夏季野餐会吸

引了一千多人参加。除了以上活动外,科工专还主持召开了许多 职业招聘会,职业发展研讨会,文化中国名家讲坛,教育研讨会, 创业研讨会,慰问老人院,参观孵化器等来满足在美华人事业和 生活上的需求。我们坚信建立一个强大的有社会责任心的华人社 区是对主流社会最有力的贡献。



President Speech (by Kun Liang)

Dear distinguished guests, speakers, ACSE members and friends,

Welcome to the 24nd annual conference of the Association of Chinese-American Scientists and Engineers (ACSE). First, I'd like to thank our honored guests and speakers. Your supports made such a fabulous program for today's conference. I also would like to thank all of the ACSE members for your trust to re-elect me as your president. Thank you for your trust and continued support to this great organization. In addition, my thanks go to the ACSE working team, Board of Directors and the Chairman Mr. Xiangdong Xu, and advisors who supported my work in the past year. My special thanks to the conference committee led by Mr. Yuchung Gong, Yang Wang, Guidong Zhu, David Chen and Joyce Zhang. Last, but not least, I would like to thank all the sponsors for today's Conference.



Last October was the 23th anniversary of ACSE. ACSE has organized and participated in many events in multiple aspects to better serve our members and promoting the great organization:

In Feb 20, 2016, ACSE hosted a very successful Chinese New Year party with many alumni associations and other professional organizations. Consul General Weiping Zhao was happily surprised that during his speech, it was so quiet that he was not sure if it is real! The ACSE Chinese New Year party becomes a brand name in the greater Chicago area. This summer, ACSE and alumni associations' summer picnic was so attractive that we host about 750 people, made the biggest summer event record for Chinese-American community in greater Chicago area. Next year, we will be more prepared to make this even greater and more enjoyable.

Since ACSE established in 1992 with the principal and spirit of "Cooperate, Contribute, and Develop". Our mission is to build ACSE a platform, a bridge and a network: a platform for our members to perform and enrich their life and others; a bridge to connect and promote business and culture exchanges between US and China, to overcome the barriers in career development; a network to serve, to communicate, to share and to own friendship for life time.

In the past year, ACSE hosted many delegations from Guangzhou, Wuhan, Chengdu, Hebei, Fujian and Shandong, ACSE has also encourage and invited many members to visit China to participant our homeland's business booming opportunities. We have signed the long term cooperation Agreement with Guizhou, Hunan, Jiangsu and Shandong to promote Career and business opportunities.

While the same time, ACSE also focus on widened and strengthened the relationship with our local communities here in the United States. ACSE has support Chinese Women's Chamber Commerce events, CAAGC's events, also with 9 local Universities' CSSA events. Jointly with OCA to co-organized Asian American Business Expo to promote entrepreneurship, leadership and job creation and to help Asian-American firms to leverage their cultural heritage for import/export opportunities. Our Entrepreneur Committee also co-host Chinese investors Chicago Trip convention. Our goal is to deliver the ultimate benefits to our members.

ACSE also worked very hard on serving our members. We had invited Mr. Liu Bin, a great expert in Career development field host twice the careers development seminars and get great result from our members and our students' organizations. We had great honor invited China's most famous Psychologists Professor Ding Baokun to lecture on how to keep heathy balance under the work and life stress.

Next year, ACSE will have 25 years milestone. To celebrate the quarter century history, we have some new action plans:

- 1, To understand our members need and demand and develop our member's service system. Our goal will be to attract 100-300 new members to enroll into ACSE each year and grow ACSE up to 10000 active member's organization.
- 2, To organize more events and activities to increase the fund raiser ability to make ACSE financially stronger.
- 3, To explore the full potential of our local chapters. It is urgent for ACSE to re-build the strong connections between headquarter and local chapters so that local chapters will play more significant roles in our future development.
- 4, As an association for scientists and engineers, we will need to re-emphasize on science and technology in our future activities. Today at this convention, we formally announce our Education Committee, the 15th professional committee's establishment under ACSE, it will focus on helping our young students' members to improve their career and leadership and contribute more talents to serve our community. We need to make our total 15 professional societies more active so that our members can really access the newest science and the most advanced technology through professional society's activities.

We are starting to build ACSE a stronger and better future, we will work hard to constantly improve us. This is what ACSE will and should do in my next term and in the future.

Since last October, there are so many people helped me and worked as a great team to achieve so much as volunteers. Please give our great thanks to our board members, work team members, sponsors, partner organizations, advisors and all the volunteers who worked so hard to make my presidency a great journey and thank them to make today's great program possible.

We have a great program for you today. I sincerely hope that you will enjoy the presentations, career and networking opportunities. 旅美中国科学家工程师专业人士协会 THE ASSOCIATION OF CHINESE-AMERICAN SCIENTISTS AND ENGINEERS 联系人 (contacts): 梁琨(Kun Liang): 773-551-0498;徐向东(Xiangdong Xu): 847-494-3647





中国驻芝加哥总领馆洪磊总领事的贺信

The Greeting letter from Consul General Lei Hong, the Consulate General of The People's Republic of China in Chicago

中华人民共和国驻芝加哥总领事馆 CONSULATE GENERAL OF THE PEOPLE'S REPUBLIC OF CHINA IN CHICAGO 100 W. ERIE STREET, CHICAGO II. 60654 TEL: (312)803-0095

贺 信

旅美中国科学家工程师专业人士协会:

值此金秋时节, 欣闻贵会将举办第24届年会, 我谨代 表中华人民共和国驻芝加哥总领事馆致以热烈祝贺!

贵会自1992年成立以来, 秉持"合作、发展、贡献" 宗旨, 发挥自身独特优势, 促进旅美专业人士的团结协作与 发展, 热心参与支持社区活动, 为推动中美两国在科技、经 济、文化、人才等领域交流合作作出了积极贡献。希贵会未 来取得更大发展!

衷心祝愿贵会第24届年会圆满成功!

中华人民共和国驻芝加哥总领事



2016年10月12日

国务院侨务办公室

贺 信

旅美中国科学家工程师专业人士协会:

欣悉贵会举办第24届年会,我道代表中国国务院侨务 办公室致以热烈祝贺!

贵会成立 24 年来,广泛团结和热心服务旅美华侨华人专业人士,为推动中美科技、经贸、文化、教育等各领域合作作出积极贡献。希望贵会乘承办会宗旨,扩大联系范围,提供务实服务,努力将协会办成会员的"温馨之家"。同时充分发挥专业优势,开展交流合作,引导会员积极参与中国创新发展和中美科技合作,促进会员事业发展,在中美关系发展中继续发挥桥梁纽带作用。

祝贵会第24届年会取得圆满成功!

中国国务院侨务办公室主任



中国国务院侨务办公室裘援平主任 的贺信

The Greeting letter from Ms. Yuanping Qiu, Minister of Overseas Chinese Affairs Office of State Council of China

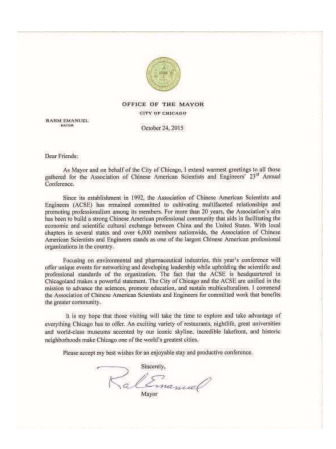


PERSPECTIVE AND OPPORTUNITIES OF STATISTICS IN BUSINESS IN THE BIG DATA ERA



The Greetings letter from Governor Bruce Rauner

伊利诺州州长 Bruce Rauner 的贺信





BRUCE RAUNER

October 22, 2016

Association of Chinese-American Scientists and Engineers (ACSE) P.O. Box 59715 Schaumburg, Illinois 60159

Greetings!

As Governor of the State of Illinois, I am pleased to welcome everyone gathered for the 24^{th} annual ACSE annual conference.

This event presents an exciting opportunity for everyone in attendance to join together with industrial and academic experts to share the latest in technologies.

As you reflect on your accomplishments over the past year, I urge you to make plans for the future of your organization, that will build on your past successes. I am certain that this conference will go a long way towards furthering your goals into the future, both individually and collectively.

On behalf of the people of Illinois, I offer my best wishes for an enjoyable and memorable occasion.

Sincerely

Bruce Rame

Bruce Rauner Governor, State of Illinois



The Greeting letter from Rahm Emanuel, the Mayor of Chicago 芝加哥市长 Rahm Emanuel 的贺信



PERSPECTIVE AND OPPORTUNITIES OF STATISTICS IN BUSINESS IN THE BIG DATA ERA



OFFICE OF THE SECRETARY OF STATE

JESSE WHITE . Secretary of State

October 22, 2016

Association of Chinese-American Scientists and Engineers P. O. BOX 59715 Schaumburg, IL 60159

Greetings!

As Illinois Secretary of State, it is an honor to welcome all attendees to the Association of Chinese-American Scientists and Engineers (ACSE) 24th Annual Conference.

Since 1992, the ACSE has been dedicated to empowering engineering, technology, math and science students, professionals and entreprenuers through various outreach efforts. I commend the work this organization has done by fostering a climate of international support, professional networking opportunities and a sense of community for Chinese-American in the STEM fields.

On behalf of the people of Illinois, congratulations on this remarkable celebration and for your lifelong commitment to our residents. Your continued efforts have been an invaluable lifeline for community members in need of partnership, professional guidance and academic resources.

Best wishes for this wonderful occasion and a bright tomorrow

Sincerely, Elsse White

Jesse White Illinois Secretary of State



The Greeting letter from Jessie White, Secretary of State, Illinois

伊州州务卿Jessie White 贺信

100 W. Randolph, Ste. 5-400, Chicago, IL 60601







ACSE 24rd Conference Program

科工专第二十四届年会会议议程 Saturday, October 22, 2016 2016年10月22日, 星期六

Wojcik Conference Center, Harper College, 1200 W Algonquin Rd.

Palatine, IL 60067

8:15 – 9:00 AM Registration 8:15 – 9:00 AM Registration

Mr. James Hu and Mr. Gary Guo, ACSE Treasurer 科工专司库胡建虹,郭奇宇先生

9:15 - 10:00 AM General Session with Greeting Speeches (Auditorium)

Moderator: Mr. Yang Wang 主持人: 汪旸先生, 24 届科工专年会联合主席

Welcome Speech by ACSE President 科工专会长致词

ACSE Election Results Announcement by Mr. Xiangdong Xu ACSE Chairman of Board 科工专理事会主席徐向东先生宣布选举结果

Inauguration Speech by New ACSE President 科工专新任会长致词

Greeting Speech by Mr. Lei Hong, Consul General, Consulate General of The

People's Republic of China in Chicago 中国驻芝加哥总领馆总领事洪磊先生致词

Greeting Speech by governor or his representative 伊利诺伊州州长或代表致词

Greeting Speeches by Dr. Wenqi Luan, CAAGC Chairman of the Board 芝加哥华联会理事长

栾文琦博士致词

9:50 - 10:00 AM Group Photos 团体合影

10:00AM-12:30PM Keynote Speeches

"Perspective and Opportunities of Statistics in Drug Development"

Speaker: Dr. Ivan Chan, VP, Abbvie

爱伯维公司副总裁 Ivan Chan 博士做主题报告

"Application of Analytics in Marketing: How to Maximize ROI"

Dr. Ankur Jain, VP, Nielsen

尼尔森公司副总裁 Ankur Jain 博士做主题报告





"Big Data Innovatioin"

Dr. William Li, Founder and CEO, Esgyn

Esgync 首席执行官 William Li 博士做主题报告

Lunch Session 12:30PM - 1:30PM (Dinning Hall)

Moderator: Victoria Na 主持人; 科工专公关大使伍佩俐女士

12:40PM - 12:45PM **ACSE Outstanding Services Award Ceremony**

颁发科工专杰出服务奖

中国驻芝加哥总领馆陈盈晖教育参赞中午致辞 12:45PM - 1:15PM

2:00 - 5:00PM **Afternoon Sessions**

Session 1: Entrepreneurship and Innovation (Room W201)

Moderator: Ms. Minna Xiao, VP, ACSE 主持人: 科工专副会长肖小林女士

Presentation 1: 副会长从美元基金看中美跨境技术,市场,资本对接的发展方向

Speaker: Mr. Zhao Yi (赵弋), General Manager of Hangzhou High Tech Investment Management Limited Incorporation/ Chief Executive Officer of Westlake Ventures LLC/Partner of Westlake

Ventures Capital Holding LLC

Presentation 2: Making HTAP A Reality in Processing Big Data Workloads

Speaker: Dr. Hong Ding, Executive VP, Esgyn

Presentation 3: 杭州--新"天堂硅谷"

Speaker: **贾路加**,杭州市专家与留学人员服务中心高级经济师。

Presentation 4: "The Power of Internet Plus" Speaker: Ms. Cecilia He, Fashion entrepreneur

Session 2: Education and Career Development (Room W216/W217)

Moderator: Ms. Joyce Zhang, Deputy Secretary-General, ACSE

主持人: 科工专副秘书长张琴女士

Presentation 1: What US Employers Look For In Their Top Employees?



Speaker: **Ms. Alexandra Hendrickson**, Director, International Program Development at Concordia University of Chicago.

Presentation 2: Logic The Logic Behind Job Market in the US

在美国求职背后的逻辑 Speaker: **Mr. Bin Liu**

Session 3: Living in USA (Room W202)

Moderator: Ms. Joanna Wang, VP, ACSE 主持人: 王健女士, 科工专副会长

Presentation 1: "Scientific Management of Happiness"

Speaker: Linda Yu (庄红卫女士)VP, Retail Card Portfolio Analytics, Synchrony Financial

Presentation 2: "Relationship between Parents and Children from Psychology View"

Speaker: Dr. Dingxin Jia 贾丁鑫医学博士

Presentation 3: "How to Stay Young for Your First 100 Years"

Speaker: Dr. Anton Rittling



BIOGRAPHY OF SPEAKERS AND ABSTRACT

Keynote Speakers

Perspectives and Opportunities of Statistics in Drug Development

Vice President, Pipeline Statistics and Programming Data and Statistical Sciences, AbbVie North Chicago, Illinois

The overarching mission of the pharmaceutical industry is to develop medical products that can improve human health. Scientific discoveries and innovations in research and development are very critical in the success of developing new medical products such as drugs, vaccines, and medical devices. Working closely with scientists and clinical researchers, statisticians play a key role in solving real problems in the drug development process, from basic discovery to clinical trials and post marketing surveillance. In this presentation we will highlight some of the issues and challenges in research and development from statistical perspectives. We will discuss how statistics can be utilized to address challenges faced in trial design, programmatic planning, and interpretation of evidence. In addition, we will present some important statistical innovations that have greatly improved the efficiency of pharmaceutical development in recent years. Finally, we will highlight the key leadership qualities that statisticians can bring to the collaborative research environment.

Ivan S.F. Chan, Ph.D. VP, Abbvie



Vice President, Pipeline Statistics and Programing, Data Statistical & Sciences, at AbbVie Inc. In this capacity, he leads the statistics and programing groups supporting discovery, biomarker development, clinical development and global medical affairs for all therapeutic areas.

Prior to joining AbbVie, Dr. Chan spent 21 years at Merck Research Laboratories (MSD), where he was Executive Director leading the statistical support for all clinical development programs in vaccines, women's health and early oncology. Ivan's expertise in trial design and assessment of immune markers was instrumental to the development and worldwide approval of several important vaccines, including Varivax®, Zostavax®, ProQuad®, and Gardasil-9®.

Ivan received his B.S. in Statistics from The Chinese University of Hong Kong in 1989 and a Ph.D. in Biostatistics from University of Minnesota in 1995. Professionally, he serves as Executive Director of the International Society for Biopharmaceutical Statistics and as an External Advisor to the University of Hong Kong. He is currently an Associate Editor (AE) for Statistics in Biosciences, Statistics in Biopharmaceutical Research, and Journal of Biopharmaceutical Statistics, and was an AE for Biometrics from 2000 to 2010. He has published a book on noninferiority trials and 80+ publications in statistical and clinical journals.

Ivan was inducted as a Fellow of the American Statistical Association (ASA) and a Fellow of the Society for Clinical Trials (SCT) in 2011. He was elected as the 2012 President of the International Chinese Statistical Association, and a Board member of the Society For Clinical Trials (2011-2015).

Application of Analytics in Marketing: How to Maximize ROI

"Half the money I spend on advertising is wasted; the trouble is I don't know which half"

Above quote from John Wanamaker (1838 – 1922) is over 100 years old but the challenge still remains the same and in fact is even worse given a large number of choices for marketing decisions. There is larger amount of data than 100 years ago but having more data doesn't mean better decisions – better analytical capabilities are needed to make smarter decisions. In this session, Dr. Ankur Jain will share some of the statistical techniques & case studies focused on improving the return on marketing investment.



Dr. Ankur Jain, VP, Nielsen



Vice President within Marketing Effectiveness practice at Nielsen. He has nine years of experience in high-end analytical consulting in the areas of sales, marketing, customer loyalty and customer experience.

At Nielsen, Ankur has led the marketing mix engagements for over 100 brands across various industries spanning both CPG & non-CPG. He is currently responsible for managing one of the Nielsen's large global clients across 10 countries. Before Nielsen, Ankur spent three and half years at United Airlines where he developed statistical & optimization models supporting sales, marketing, customer loyalty, customer experience and revenue management.

Ankur holds a Bachelor degree in Chemical Engineering from IIT Bombay, an MBA in Marketing from Kellogg School of Management and a PhD in Chemical Engineering (focus on Optimization) from Purdue

University. He has published a number of papers in respected journals, including one that won Best Paper Award in the Computers and Chemical Engineering journal. He is also the recipient of INFORMS Judith Liebman Award.

He grew up in India and moved to US in 2002 for his graduate studies. He currently lives in Evanston with his wife Aashima and 3 years old son Aariv. He enjoys traveling, solving puzzles and spending time with his family.

Big Data Innovation

After the global financial crisis in 2008, both developed and developing countries are searching for the next major technology breakthrough, which can help them boot their economy. We have observed the new concepts one after another in TMT industries (Telecom/Media/Technology): Mobile internet, Cloud,

now Big Data. Therefore, we need to discuss what the Big Data can bring to our society.

We first need to illustrate how the chip and fiber technology push the IT industry grow. What is the history of IT industry development, what is the driving force, why we say the IT industry is the catalyst of the economic development?

We also need to discuss about the current status of China Big Data industry, what the government policy is and where we can find the investment opportunities. We can also divide 3 types of Big Data companies: those who own the data; those who develop the infrastructure; and those who have in-depth industry knowledge so they can develop the Big Data applications. Esgyn Corp. belongs to the second type who develops the key component of infrastructure: Database. We will discuss why we need new type of database in the upcoming Big Data time.

Dr. William Li Chairman and CEO, Esgyn



Esgyn Corporation was established by a group of former engineers from HP lab in both US and China in July 2015. Dr. Li served as a founder Chairman and CEO of the Company. The main product of Esgyn Corp. is EsgynDB, powered by Apache Trafodion

(incubating). It brings enterprise-class capabilities to the Hadoop ecosystem, enabling customers to bring transactional workloads and operational reporting to Hadoop using standard SQL syntax. With EsgynDB, a company or organization can jumpstart the operational Big Data environment while leveraging the existing SQL database expertise and business logics. The EsgynDB

database engine is a massive parallel SQL engine with deep roots and long history of supporting the most demanding transactional workloads. All transactions are fully distributed and fully ACID – atomic, consistent, isolated, and durable. Esgyn Corporation now has



around 100 employees and more than 10 customers in both US and China.

Dr. Li was CTO of HP China until May of 2016, who was responsible for leading its China technical service

team to provide advanced IT solutions to both enterprise and government customers, especially in the Cloud and Big Data areas. He also provided the thought leadership to HP China. In addition, he led a large HP team to conduct various Big Data projects in Guizhou Province in the last 2 years. Guizhou Province is the only Big Data comprehensive trial region in China, appointed by China's Central Government. Due to Dr. Li's efforts, HP became the first Fortune 500 company that has demonstrated its Big Data Capabilities in Guizhou. Dr. Li helped the Company win multi-million dollar contracts in the region.

Dr. Li went back to China in 2002 after working in US for more than 10 years. He was a GM of marketing/sales Dept. in China Unicom since he went back to China. During his 3 year tenure at China Unicom, its stock in HK Stock Exchange was more than doubled under his leadership. After that, he joined Accenture as a global partner in 2005. In his 6 year tenure at Accenture, he has led both TMT (Telecom/Media/Technology) and Strategy teams, respectively, and conducted many critical projects in both business and IT consultations for **SOEs** (State-owned Enterprises), (Multinational Corporation), and government customers. Since Dr. Li has in-depth knowledge in TMT industry in China and developing world, he was invited by the global investment banks Merrill Lynch and Jefferies to provide consultation to their top notch global investment funds in both US and Asia.

Dr. Li has more than 20 years experiences in IT, Telecom and business consultation, and also held various challenge senior executive positions in R&D, marketing/sales, and management.

He has been worked for several multi-national corporations such as Amoco, Lucent, and Accenture, etc., and he also held the senior executive position in the SOE. His unique experiences and knowledge enable him to tailor the best practices of multi-national corporations to fit the Chinese market reality. Dr. Li published many

articles in the professional journals and was also invited to be the keynote speaker by various forums. Dr. Li received all of his advanced educations in US and earned his Ph.D degree from Carnegie-Mellon University in 1989.

Breakout session speakers

What US Employers Look for in Their Top Employees?

Alexandra Hendrickson



Alexandra Hendrickson is Director, International Program Development at Concordia University of Chicago. She oversees the University's international studies programs including its exchange program with Hebei

University of Economics and

Business in Shijiazhuang, China.

Prior to joining Concordia University Chicago in May 2016, Alexandra was an executive recruiter for twelve years. As Partner at Odgers Berndtson Executive Search, Alexandra specialized in filling senior roles for industrial companies. From 2009 to 2015, she lived and worked in Shanghai, China and helped her clients find great leaders to grow their businesses throughout Asia Pacific.

Earlier in her career, Alexandra held senior positions in PPG Industries in Pittsburgh, Pennsylvania, American Express Company and at Bankers Trust Company (now Deutsche Bank) in New York.

Alexandra has an MBA in Accounting and Finance from the Wharton School in Philadelphia and a BA from Northwestern University in Evanston, Illinois.

Alexandra's recent presentations about talent management in Asia include:





- "East and West Business Communications Styles," Forum on Adaptability in International Talents Training, Shijiazhuang, China, May 2015
- "Global Human Resources Management," China Executives Club of Chicago
- "Growing and Retaining Your Talent in Asia," Chicagoland Chamber of Commerce in Chicago
- "Help with Job Hunting Course in Four Sessions," English First Language Training School, Shanghai, China

The Logic Behind Job Market in the US

The economy cycle takes turn every 10 years, many friends who even have been living and working in the US for many years are still facing career pressures and hardships especially during recessions which have big impacts on career developments and legal status. This requires us to equip well the job searching skills, understand the logic behind job market, get ready for career change, and make our life happy.

Mr. Liu, who has deep understanding about job market, talent recruiting process, business culture, and industrial system, will provide intensive education of systematic job searching skills and practical training. It is believed that no matter where we live in the future, it will positively benefit our life quality.



刘斌先生,曾先后在多个世界五百强,知名企业任职高级运营经理和项目主管,跟我们大多数同学有过相似的留学和求职经历,在美国几次市场萧条对工作和身份冲击情况下体验了上千次的各类面试,对美国企业管理,就业市场,找工作,写简历,及面试有着丰富的经验和研究,并帮助身边很多朋友包括很多新毕业的学生

顺利地找到了工作。

Making HTAP A Reality in Processing Big Data Workloads (Dr. Hong Ding)

The term of Hybrid Transaction and Analytical Processing (HTAP) was first introduced by Gartner in early 2014 to describe a new generation of in-memory data platforms that can perform both online transaction processing (OLAP) and online analytical processing (OLAP) without requiring data duplication or movement.

According to industry analysts, HTAP is representing the future of business applications, really driving a paradigm shift in database landscape, and delivering the promises of Big Data business value more and faster. Making HATP a reality in processing Big Data workloads, however, needs to deal with three unique challenges – volume, velocity and variety. Traditional RDBMS and NoSQL platforms have been proven insufficient in enabling HTAP capabilities for Big Data workloads.

EsgynDB from Esgyn Corporation, powered by open source Apache Trafodion (incubating), is designed exactly to target HTAP for Big Data. In this presentation, the technical architecture of EsgynDB is introduced together with successful customer use cases. Esgyn is missioned to deliver the most mature All-in-One SQL database for Big Data workloads from transactional, to operational data stores, to business intelligence to analytics, from structured, semistructured to unstructured data, and from terabytes to petabytes. To achieve the goal, EsgynDB is to integrate with various storage engines to provide customers data structure/model options to support their varied workloads and use cases. EsgynDB supports the structured relational abstraction on top of HBase, the Big Table data model with native HBase table support, key-value stores in Hive tables, and a columnar store with ORC Files. This is all managed on a single Hadoop HDFS platform. Customers are increasingly looking for a converged platform with a scalable query engine supporting these different data models for their varied use cases without massive data movement.





Hong Ding, PhD, Executive Vice President and cofounder of Esgyn Corporation



In charge of product development and service business. Prior to this role, he was the Senior Director in Packard. Hewlett responsible for developing various management data products (SQL-on Hadoop Hadoop Data Management

Enterprise Data Warehouse). He is a 20-year software engineering veteran, specialized in architecture, product engineering, cloud automation and Big Data technology. Under his engineering leadership, HP introduced the first IaaS offering to the market in 2007, which has become the core platform for Managed Cloud Service in HP's Cloud Service portfolio. Hong holds a PhD in Computer Engineering from Huazhong University of Science and Technology, China



贾路加: 杭州一新"天 堂硅谷"

杭州市专家与留学人员服务中 心高级经济师。长期从事海外 人才和项目到杭发展的引进和 服务工作,在国内人才计划和 项目扶持政策等方面具有丰富 经验。现任杭州市驻美国硅谷 招才引智工作站代表,负责海

外人才项目和国内资源的对接交流工作。

Mr. Zhao Yi:



General Manager of Hangzhou High Tech Investment Management Limited Incorporation/ Chief Executive Officer of Westlake Ventures LLC/Partner of Westlake Ventures Capital Holding LLC

-- Over 15 years of

working experience in Start-up

Investment and Angel Fund, successfully leading high tech startups including Kangsheng

Shares (SZ:002418) and many other startups going IPO or being acquired

- -- Establish and operate the first official FOF; primarily invest over 40 VC and Angel Funds over 6 billion Yuan
- -- Establish the first overseas guide fund; invest five overseas guide fund over 300 million dollars
- -- Zhejiang University Bachelor of Engineering in Management, MBA

赵弋: 从美元基金看中美跨境技术、市场、资本对接的 发展方向。

杭州高科技创业投资管理有限公司总经理/杭 州硅谷创 新中心 CEO、主管合伙人/杭州跨境母基金主管合伙人;

一 超过 15 年创业投资、天使投资领域工作经验;包括 康盛股份(SZ:002418)等多家在国内证券市场上市或被 收购的高科技初创企业投资成功案例; 一 组建设立国内最早的政府母基金并负责运行, 投资超过 40 家 VC 及天使投资基金,基金规模超过 60 亿 元

一 组建设立国内首家海外跨境引导基金,投资 5 家跨 境创投基金,基金规模超过 3 亿美元。

-- 浙江大学管理工程学士学位, MBA

The power of internet plus

Internet, after steam power and electricity, is leading the 3rd industrial revolution. Internet is enabling the forming of a new economy called sharing economy. Internet plus real estate brings Airbnb, internet plus transportation results in Uber and Lyft, internet plus restaurant creates Yelp. In this session, fashion entrepreneur Cecilia He wants to share her thoughts on the future of internet plus fashion, in particular, the distribution on 4P of global fashion industry by internet, namely product, place, promotion, and price.



旅美中国科学家工程师专业人士协会第二十四届年会暨"大数据时代统计在商业中的应用和机遇"

PERSPECTIVE AND OPPORTUNITIES OF STATISTICS IN BUSINESS IN THE BIG DATA ERA

Cecilia He



A fashion entrepreneur. To explore business opportunities created by "internet plus" revolution, she founded omnichannel fashion retail start-up Morgan New York. Her new business book <When fashion global meets

Commerce > was published by Publishing House of Electronics Industry in August 2016, with preface from fashion icon and Emmy award winner YueSai Kan. Cecilia He holds MBA degree from Cornell University and BA degree from Xiamen University.

Scientific management of happiness

Linda Xu came to the US in 1988 to pursue a Master degree in business. She has been working in the financial industry for the last 20 years, currently VP of Retail Card Portfolio Analytics of Synchrony Financial. Being the wife and mother of three, Linda has always been passionate about child raising and authentic happiness. She published her memoir LET GO in English in 2013, and finished her second book in Chinese HAPPINESS INSIDE OUT in 2015. This book explores happiness from a scientific point of view, leading the readers to draw the conclusion that happiness can be learned and practiced like one masters how to play the violin. The book referenced many scientific evidences, including some of Linda's personal stories.



E红卫(Linda Xu),就职于 Synchrony Financial. VP, Retail Card Portfolio Analytics。身为妻子和三个孩子的妈妈,红卫一直对子女教养及幸福人生有重大兴趣。她于2013年春天出版了英语版的自传LET GO, 2014年底完成了中文版的

《从里到外的幸福》。这本书从科学角度探讨幸福的奥秘,引导读者得出这样一个结论:人可以像学拉小提琴

一样,通过操练改变思维方式来学习享受人生不同层次的幸福。书中引用了大量实例,包括红卫自己的故事。

Dr. Joseph Xu:



Senior Computer Scientist at Argonne National Lab, an expert in the areas of large-scale system control, intelligent network system engineering, cloud computing, brain simulation

Argonne 国家实验室资深电脑科学家,大规模系统控制、智能网络系统工程、云计算、人工智能、人脑模拟专家

Relationship between Parents and children from psychology view



贾丁鑫,精神医学医师、副教授。中国医科大学精神医学系副教授,中国医科大学附属第一医院精神科医生,中国医科大学心理咨询师培训学校的进行。中国科学院心理研究所EAP治疗师,中国 CSA 性治疗师,辽宁省共青团青年创业指导专家。中华心理咨询师国际

协会理事,国际华人医学家心理学家联合会 INCMSP 委 员,辽宁分会主任,世界华人性学家协会 WACS 成立会 员,中华医学会精神医学学会会员。贾丁鑫医生从事精 神心理临床工作十余年,具有丰富的心理咨询,治疗经 验,尤其擅长青少年心理问题的治疗,帮助过很多青少 年及家庭, 其高超的医疗水平及职业操守获得患者好评。 曾于 2008 年北京奥运会期间担任世界著名运动员鲍春 来,郑波专职心理教练。2007年应邀为中海集装箱运输 大连有限公司,中海北方物流有限公司心理健康辅导顾 问。2002 赴香港大学访问参与首发精神分裂症的研究工 作。2006年承担香港大学临床精神病学及健康心理学部 与辽宁省器官移植重点实验室《关于肝脏移植术后患者 心理状况》研究课题,发表《中国心理卫生杂志》、 《中国行为医学科学》、《中国临床心理学杂志》、 《山东医药》等杂志专业论文数十篇,参与主编《护理 心理学》等多部教材。



Dr. Rittling



Dr. Rittling was born in West Germany. He with his parents immigrated to the USA in the 1950's to create a better live for themselves. Anton was educated in the US. He elementary went to school and high school locally in Chicago. He went to De Paul

University and was perusing the pre- medical program. While at De Paul he played tennis on their tennis team. While still in high school and college Anton worked at a local hospital. He did this to see if he wanted to and was cut out to be a doctor. None of these challenges deterred him from his desire to be a doctor. During these years in school and working in the hospital the concept of prevention and staying healthy (Wellness) was developing in his thoughts. In 1975, Anton was playing tennis with a couple of chiropractic students and was exposed to the concepts of chiropractic. This post-tennis discussion in health care changed the direction of Anton professional career. He applied to the National College of Chiropractic AKA National University of Health Science. He was accepted and completed this intense program in 3 ½ years. After graduation he was asked by his clinic director to join the staff of the downtown clinic in which he was an extern at. He taught from April 1979 to August of 1984. In 1983 he started his first private practice. In September of 1984 to the present he has been practicing in his own private office. In 1990 to 2001, he with Dr. Betty started a hospital practice. This was a full service chiropractic office on the local hospital campus with rudimentary interactions with the hospital medical staff. In 1996 to 2001, this program was expanded to now having externs from National College of Chiropractic rotate thought our office and be exposed to many of the other hospital services being provided there.

Currently, Dr. Rittling is practicing at 5360 N. Lincoln Ave. in Chicago and at 1500 N. Shermer Rd in Northbrook IL. He currently is affiliated with Swedish Covenant Hospital. Both offices have an international flavor, catering to people via Chiropractic Medicine as a form of alternative medicine concerned with the diagnosis and treatment of human mechanical disorders affecting the neuro-musculoskeletal system, especially the spine, under the belief that such a disorder affects general health via the nervous system. This supports Dr.

Rittling's initial belief the prevention & staying healthy (Wellness) are key in a long and satisfying life.

Dr. Rittling is married to a beautiful Chinese woman. They have a son, who is in college now. This too brings an international flavor into his life.



科工专野餐联谊: 七百多来宾共享好时光

【<u>芝加哥侨学网</u>报道】旅美中国科学家工程师专业人士协会(科工专)与芝加哥地区各大校友会、专业人士协会联合举办的 2016 夏季野餐联谊,七百多位侨学各界欢聚在北郊风景如画的森林公园,以"健身强体,幸福生活"为主题的本届活动,文艺表演多姿多彩,更有瑜伽健身活动、消防急救常识普及、枪支安全常识讲座等丰富内容。

中国驻芝加哥总领事馆新任总领事洪磊,在本届活动为大家即兴演唱一首《长江之歌》,让大家再次领略到这位原外交部发言人的"中国好声音"。出席野餐会的嘉宾还包括总领事馆余鹏副总领事、侨务组组长卢晓晖、岑建德领事,华联会主席汪兴无、理事长栾文琦,美中文化艺术中心会长何达权,芝加哥和统会会长李红卫等。

科工专会长梁琨首先致辞,她代表主办方对各界朋友的到来表示热烈欢迎,并感谢联合主办方为筹办本次活动的辛勤付出,以及各赞助商的大力支持。梁琨表示,年度野餐联谊聚会,已成为芝加哥华人欢聚一堂的一大盛事并对华人社区发展以及合作交流有着深远的意义,期望各界人士可藉此机会加强交流,互相帮助,一起为华人社区发展以及中美合作做出更大的贡献。

科工专理事长徐向东,则介绍了即将到来的科工专 25 周年大庆。徐向东理事长表示,本着"合作、发展、贡献"的宗旨,科工专将会帮助会员积极融入主流社会,为中美关系的发展做出贡献。同时,科工专还将发挥自身优势,积极弘扬中华文化,成为中华文化传播的大使。

洪磊总领事也出席了此次活动并发表简致辞,洪磊总领事幽默地表示,久闻科工专有"三高": 学历高、智商高、收入高,当天他能亲临现场感到十分荣幸。洪磊表示,他会做一行爱一行,希望朋友们可以把总领事馆当成自己的家。谈到与芝加哥的缘分,洪磊表示,他曾在 1999 年感恩节期间到过芝加哥,领略过芝加哥冬季的"厉害",第二次来到这里是经由奥黑尔机场前往旧金山,而这次的到来注定要常驻这里。洪磊表示,希望今后可以多参加此类活动,并希望能作为一名乒乓球爱好者的身份在芝加哥举办一次乒乓球比赛作为拉近与当地华人华侨的感情。洪磊还特别感谢主办方对总领事馆工作的支持,并希望可以继续互相扶持,共同发展,共同进步。而作为此次活动小小的插曲,作为"中国好声音的"洪磊总领事也是在主持人的邀请下,献歌一曲《长江之歌》,让现场掌声雷动。

大芝加哥地区华人华侨联合会主席汪兴无,则代表华联会向科工专成功举办本届烧烤联谊大会表示祝贺,感谢科工专多年以来多华联会各项工作的大力支持,并希望大家继续携手合作,共同为华裔社区的繁荣与发展作出更大贡献。

著名瑜伽教练叶莎老师在本次活动带领大家练习草地瑜伽,十分钟的瑜伽演练,让参与者在一呼一吸中感受身心与大自然的对话。xsport 的专业教练 Steven Carson 带领大家在午餐之后做起健身运动。飞鹰功夫学院不仅带来精彩中国功夫表演,该学院的宋开飞大师还带领大家现场打起太极拳。老少同乐的拔河比赛,还有排球比赛等体育活动,都充分显示本届活动"强身健体"的主题。

加强与主流社会的交流也是本届野餐联谊的一大特色,当地消防局(Palatine Fire Department)开来消防车,消防员向大家展示急救演练,让与会者,特别是孩子们学习到紧急情况下的急救与逃生常识。

旅美中国科学家工程师专业人士协会 THE ASSOCIATION OF CHINESE-AMERICAN SCIENTISTS AND ENGINEERS 联系人 (contacts): 梁琨(Kun Liang): 773-551-0498;徐向东(Xiangdong Xu): 847-494-3647



精彩文艺表演是历届科工专、校友会野餐联谊的一大特色。今年的活动上既有芝加哥华人艺术合唱团带来的大合唱,又有喜迎奥运主题曲,让大家在别样的气氛中度过美好的时光。现场热唱流行劲歌,全场掌声阵阵。已培育全美武术少年冠军的飞鹰功夫学院,当天为大家带来中国功夫表演。目前正值里约奥运会,芝加哥华语歌坛大腕陈潇,与 Cathy Chen 联袂演出,为大家带来 2016 奥运主题曲《Rise》。

8月1日才正式成立的大芝加哥地区华人枪友会,当天在现场摆摊设点,普及枪击安全常识与基本法律知识,并推出多场安全防卫常识小型讲座。此外还有华美之声电台的介绍、第一届全美华人大会的宣传、美中文化艺术中心的字画展,本届科工专校友会野餐联谊活动,得到了众多友好社团组织的积极参与。





2016 科工专新春联谊: 热闹温馨

【芝加哥侨学网记者乐小白报道】旅美中国科学家工程师专业人士协会(科工专,ACSE),芝加哥各大学校友会、各大学中国学生学者联谊会暨其他华人专业人士团体于2月20日在中国城富丽华酒楼联合举办2016新春联欢晚宴,共贺猴年新春。

一年一度的科工专、校友会、专业人士协会年度新春联欢,是大芝加哥地区侨学各界的一大盛事。晚宴开始之前,中国驻芝加哥总领事馆总领事赵卫平为大家带来了新春祝福,他表示,今年是在芝加哥的第三个年头,还记得任期第一年第一次参加华侨华人的春晚活动就是科工专的春晚,科工专是历史最悠久的总部设在芝加哥的全球性华人组织之一,成立以来在促进中美科技文化交流方面做出了很大贡献。科工专早期接待了很多领导人和科技界的专家学者,在当前这个时期,中华民族复兴比以往任何时候都要依靠科技创新,科工专还为芝加哥华人社区的建设也发挥了巨大作用。祝愿科工专不断发展壮大,芝加哥侨界兴旺发达。

华联会理事长胡晓军代表华联会主席汪兴无发表了致辞,他说美国有可能迎来历史上第一位女总统,而科工专已经有了第一位女会长,首先恭喜梁坤女士成为科工专首届女性会长。在当天下午的挺梁大游行中不乏科工专里的熟悉身影,在美科学家和学者都是非常有力量的。正是由于科工专长期的努力和团结,华人社区才会像今天这样繁荣昌盛。

作为第一位科工专女性会长的梁坤表示,感谢大家的到来,正是因为有了在座各位的不断奉献才有今天的美好时光。作为一位母亲,很骄傲地把自己的儿子培养成了工程师,希望科工专的科学家和学者能够架起中美交流的桥梁,也祝愿新的一年家家和乐、事业发达。

本届联谊活动,主办方不仅为大家准备了丰盛的晚宴、美味红酒,精彩的文艺表演,卡拉 OK 演唱,还准备了新春猜谜、惊喜抽奖等互动环节,为大家带来新春的喜庆与吉祥。由于当天下午许多协会成员都参加了芝加哥五千人声援梁警官大游行,所以晚上的新春联欢晚宴更像是一场热闹喜庆的庆功宴,每个人的脸上都带着喜悦的笑容。

旅美科学家工程 师专业人士协会(ACSE)成立于 1992 年,是美国大芝加哥地区及中西部地区最大的专业华人社团组织。科工专是由在美国的企业,大学,国家实验室,研究 机构中从事专业工作的中国学人组成的独立的,非政治性的,非盈利性的专业团体,在依利诺州正式注册,并在美国二十多个州设有分会。旅美科工专自成立以来,本着"合作,发展,贡献"的办会宗旨,开展了大量丰富多彩的活动,在科学技术,经融商贸,政府及民间团体,文化艺术,教育等各个领域内促进了中美两国之间的密 切联系,推动和发展了双方的友好往来和合作。随着会员基础和影响力不断扩大,旅美科工专已经成为在全美最大的华人专业组织之一。



科工专、希林西北中文学校: 成功合办求职就业讲座

【芝加哥侨学网讯】5月22日,旅美中国科学家工程师专业人士协会(科工专)与希林西北中文学校(at Conant High School in Hoffman Estates)合办了一个芝加哥求职就业讲座,邀请对美国就业市场,招聘运作,和企业文化非常了解的刘斌先生,给大家提供比较深层次的市场背景分析和实战型的求职技能。

科工专理事长徐向东作了简短的开场白,他介绍了主讲人刘斌先生在求职资询方面作出的成就,尤其是热心地为学生在职业发展提供非常有益的帮助,和科工专的学生工作重点不谋而合。他还特别感谢了科工专副会长郭奇宇和希林北郊中文学校对安排这次讲座起到巨大作用,同时也强调了科工专将会举办更多类似的活动。共有近100多位朋友出席聆听讲座并积极参加与主讲人的讨论交流,效果非常好,现场反响很热烈。

美国经济几年轮回一次,公司发展起起伏伏,很多在美国努力生活和辛勤工作的朋友常常倍感压力,求职就业成为了华人在美国生存发展的必要手段,但不少朋友闹不清该按哪个模版写简历,还有一些抱怨几百封简历投出去后石沉大海,更有很多感觉面试后很有挫折感,等等。学习了解的在美国求职就业的逻辑,步骤和技巧,不管我们以后在哪儿生存生活,都将会终身受益。

刘斌先生,曾先后在十几个行业多个世界五百强,知名企业任职运营经理和项目主管,经历过美国几次经济萧条和企业滑坡对工作和身份的冲击,和干余次的各类面试的锤炼,对美国企业管理,就业市场,找工作,写简历,及面试有着丰富的经验和研究,常年在周围几个州的大学为学生做求职就业讲座,广受欢迎,并帮助身边很多朋友顺利地找到了工作。他的这次讲座,同样将求职逻辑,美国公司/猎头公司招聘运作规律,招聘职位的职责描述分析及自身求职定位和战略,简历的写作格式布局语法,网络简历投递和网络上职位搜索,尽最大可能争取面试机会,不同类型面试的材料准备及应对技巧,以及面试后的跟进等等丰富内容结合在一起,深入浅出,点面结合,注重实战实例,精彩纷呈。近四个小时的演讲和问答在一片热烈的掌声中结束,会后仍有许多人围住了刘斌寻求个人的咨询。

出席这次讲座的有在读的和刚毕业本科硕博学生,有在职准备换更好工作的以及被裁员正在找工作的朋友,也有刚到美国不久寻找新的事业机会的朋友,大家一致对刘斌先生精心准备的精彩讲座给予高度评价和感谢! 朋友们也很感谢科工专和希林西北中文学校组织安排,希望能参加更多类似的实用针对性强的好讲座。特别是几位来自伊州大学香槟分校和圣母大学的学生对刘斌的讲座赞口不绝,并愿意和他们学校的学生组织提议邀请刘斌去校园做职业专题讨论。另外,科工专的郭奇宇,黄晓东,和其他几位负责人也参加这次活动, 芝加哥华语电台的袁宇澄和 Wendy 罗也是其中的听众,他们正筹划在电台第一次广播中专门采访刘斌,让他和更多的听众分享成功的经验。



科工专年会圆满落幕:梁琨当选新会长

【芝加哥侨学网报道】旅美中国科学家工程师专业协会(科工专,ACSE)第23届年会,10月24日在芝加哥西郊隆重举行,年会宣布新届理事会选举结果,梁琨荣膺科工专新届会长,这是科工专成立20多年来迎来首位女会长。

中国驻芝加哥总领事馆王永副总领事、科技组徐海参赞、科技组童越善领事,华联会主席汪兴无,伊州众议院第二区州众议员竞选人马静仪等嘉宾出席了当日的活动。 在当天活动上,科工专卸任会长、新任理事长徐向东首先致辞,对各界嘉宾的到来表示热烈欢迎,并回顾了过去一年来科工专的会务活动。

徐向东强调,过去一年科工专支持和参与芝加哥本地众多社区公益活动,充分利用自身优势努力回赠社区,并积极发挥促进中美友好脚力的桥梁角色,与四川省、贵阳市、苏州市等多个省市缔结策略联盟,科工专还开始与在美投资兴业的中国企业积极合作。徐向东感谢过去一年来科工专职员的热心奉献、会员的积极参与,感谢各方赞助商对本届年会的大力支持。

新任会长梁琨则感谢理事会成员对她的信任与支持,并提出了新的一年中科工专的三大会务重点:促进专家学者、学生在教育、文化、科技领域的交流与合作;促进中美两国组织机构之间的联系;推动会员建设,包括促进会员积极参与中美国两国的社区活动以增进联系,为科工专 吸收更多新会员。

王永总领事当天在致辞中向科工专新届会长及理事会成员的当选表示热烈祝贺,并特别指出,中国国家主席 习近平上月成功访美,带来许多中美合作的成果清单,在中美科技交流方面,提高空气质量、卫生健康产业都包括其中,为相关领域提供了难得的机遇。王永副总领事勉励科工专全体同仁继续发挥自身优势,推动旅美华裔专业人士团结协作与发展,为中美两国在科技、经济、文化、人才等领域的友好交流作出贡献。

华联会主席 汪兴无则感谢多年来科工专对华联会会务的大力支持,并指出科工专是一个智商高、学歷高、收入高的"三高"组织,科工专积极利用自身优势,在参与社区,促进中美友好交流方面均作出了杰出贡献。鼓励华裔居民参政议政,积极融入主流社会也是科工专的组织宗旨之一,在本届年会上,科工专特别邀请伊州众议院第二选区众议员候选人马静仪博士,在年会午餐会上发表演说。

本届年会主题为「科技创新在环保和医药行业中的应用及展望」,科工专年会议程包括专题 讲演及分组讨论,西北大学环保工程系系主任葛蕾(Kimberly Gray)和国际中国环境基金会总裁何平博士等应邀发表讲演。当天分会主题包括 Honeywell、Baxter、Argonne等跨国公司科工专於 1992 年在伊州成立,是华人在美国最大的科技和专业人士组织之一,目前有大约 6500 名登记成员,分布在全美 30 个州,所有会员中,大约 90%有博士或硕士学位。



2015-2016 Organization Charts

(The following names are in the alphabetic order of Chinese spelling system)

Honorary Advisor: CHENG Jin-Pei, DING Shisun, LI Norman, LU Yongxiang, SONG Jian, WU Jieping, ZHOU Guangzhou

Special Advisor: George Vukotich, Chris Gladwin, GP Yeh, Yushan Yan

Advisor: Li kezhen,, Chen Kui, Guo Haibo , Zhou Lu Bo, Pan Wei, Ni Chenping, Wang Tao

Board Chairman: Xu Xiangdong

Board of Directors: Xu Xiangdong, Liang Kun, Zhu Guidong, Xiao Xiaolin, Gong Yuchuan, Shi Xhenyu, Zhao Jing, Yang Chen, Wang Yabing, Chen Lin, She Liwen, Zhang Zheng, Lu Yuan, Li Yanlin, Yin Rui, Chen Jun, Wang Jian, Guo Qiyu, Chen DeQiao, Chen Jian, Tao Ying, Wang Hongfeng, Wang Naitai, Wang Zhennong, Wang Zhi, Fang Lujiang, Feng Zhaohui, Gao Wei, Gao Yuming, Jin Zhen, Li Zhiheng, Liu Yanquan, Qian Honglai, Shi Donglu, Shi Ying

Administration:

President: Liang Kun

Vice President: Zhu Guidong, Wang Jian, Hao Zhipeng, Jiang Hong, Guo Qiyu, Xiao Xiaolin, Hu Jianhong

Secretary General: Gong Yuchuan

Deputy Secretary-General: Gong Jiadong, Zhou Jiang Gang, Lisa Wong, Zhang Yu, Zhang Qin, Wang Xuepiao

Treasurer: Hu Jianhong, Guo Qiyu

Accounting: Li Fan, Peng Jianxiong

Legal Adviser: Huang Zhengdong

Program Directors

2016 Annual Conference: Gong Yuchuan, Zhu Guidong, Hao Zhipeng

Professional Branches Affairs: Hao Zhipeng, Gong Jiadong, Shi Zhenyu

Arcademic/Research Related Affairs: Zhu Guidong, Wang Hongwei

Member Services and Local Chapters Affairs : Liang Kun , Dou Wen, Zhang Ying

Sino-US Exchanges: Xiao Xiaolin, He Yi, Zhao Jing, Jiang Yong

Industry Connection and Career Development: Gong Yuchuan, Wang Yabing, Wang Yabing, Stephanie Wang

Large Events (Chinese New Year, Summer Picnic, Sports, etc.): Chen Deqiao, Ren Xuemei, She Liwen

Alumni Association/Student Union Connections: Gong Zhiliang, Wen Qingquan, Lu Xitao, Zhang Qin, Jia Dingxin



Public Relation/Media Connection: Wang Jian, Ren Hongyan, Li Heng, Wang Yang, Zhang Yijun

Entrepreneurship Forum: Jiang Hong, Yuan Wa

OCA Connection/Asian American Business Expo: Lisa Wong, Wei Xiu

Web and Systems Administration: Hu Jianhong, Zhang Yu, Ren Hongyan, Fu Yang

Annual Conference Fundraising: Cai Wenjun, Du Jian

Professional Society

Entrepreneurship Society: Jiang Hong, Zhu Guidong

Communication Electronics Engineering/Material Science: Hao Zhipeng, Gong Jiadong

Society of Chemistry/Chemical Engineering: Huang Dagang, Chen Liang, Yin Rui

Biotechnology and Pharmaceutical Society: Zhu Guidong, Wang Hongwei, Wang Leping

Mechanical/Aerospace Engineering: Li Keming, Hu Jiaxin

Software Engineering/Network Engineering: Zhang Yu, Hu Jiaxin, Fu Jian

Financial Futures/Options Society: Lisa Wong, Chen Wei

Medical Society: Wu Ning Zhong, Cao Yuequn

Society for Industrial and Applied Mathematics: Gong Donggeng, Zhang Zhao

Business Management Society: Cui Jia, Zhou Aiping, Zhao Jing

 $\textbf{Law Society}: \textbf{Huang Zhengdong} \ \ \textbf{, Hao Meiying, Wang Jin}$

Civil Engineering/Environmental Science: He Zhen, Chen Baiyang

Local Chapter:

Atlanta, GA: Wang Naitai (President) Boston, MA: Wang Zhi (President)

Cincinnati, OH: Shi Donglu (President) Connecticut: Liu Yanguan (President)

Denver, CO: Gao Wei (President) Indiana, IN: Qian Hong Lai (President)

Los Angeles, CA: Tao Ying (President) Madison, WI: Jiang Yong (President)

Milwaukee, WI: Gao Yu Ming (President) New Jersey, NJ: Feng Zhaohui (President)

Phoenix, AZ: Wang Hongfeng (President) New York, NY: Jin Zheng (President)

Virginia (DC), VA: SHhiYing (President) Pennsylvania: Li Zhiheng (President)

Seattle, WA: Wang Zhennong (President) Urbana-Champaign, II: Fang Lu Jiang (President)



旅美中国科学家工程师专业人士协会第二十四届年会暨"大数据时代统计在商业中的应用和机遇"

PERSPECTIVE AND OPPORTUNITIES OF STATISTICS IN BUSINESS IN THE BIG DATA ERA

2015-2016 年度组织机构

名誉顾问:程津培,丁石孙,黎念之,路甬祥,宋健,吴阶平,周光召

特别顾问: George Vukotich, Chris Gladwin, GP Yeh, 严玉山

顾问: 李克准, 陈奎, 郭海波, 周麓波, 潘卫, 倪陈平, 王濤

理事会: 理事长: 徐向东

理事:徐向东,梁琨,朱贵东,肖小林,龚渝川,师振宇,赵兢,杨晨,王亚冰,陈琳,余立闻,张政,吕嫄,李彦霖,蔡文君,殷锐,陈俊,王坚,郭奇宇,陈德巧,陈健, 陶颖,汪弘峰,王乃泰,蒋勇,王振农,王志,房路江,冯朝晖,高炜,高宇明,金征,李志衡,刘燕权,钱洪来,时东陆,石革

行政机构:

会长: 梁琨

副会长: 朱贵东, 王健, 郝志鹏, 姜洪, 郭奇宇, 肖小林, 胡建虹

秘书长: 龚渝川

副秘书长: 龚嘉栋,周坚刚,黄丽莎,张誉,黄晓东,张琴,王雪飘

司库: 胡建虹,郭奇宇

会计: 李凡, 彭健雄

科工专法律顾问: 黄正东

活动负责人:

科工专 2016 年会: 龚渝川, 朱贵东, 郝志鹏,

中美交流与合作: 肖小林, 何毅,, 赵兢, 蒋勇

专业分会交流/论坛:郝志鹏,龚嘉栋,师振宇

学术交流/论坛: 朱贵东, 王红卫

企业联络/职业培训: 龚渝川, 王亚冰, 赵兢, Stephanie Wang

会员服务/地方分会: 王健, 窦文, 賈丁鑫

社团联络/社区服务: 姜晓莉, 陈琳, 杨晨, 陈巍, 陈健

传统/文体活动: 陳德巧,任雪梅,佘立闻

校友会/学生联盟: 龚智良, 温清泉, 吕熙涛, 张琴, 賈丁鑫

公关/新闻通讯: 郭奇宇,汪洋, 李航,张依筠,任红燕

亚裔博览会/OCA 联络: 黄麗莎, 巍秀

网页及系统管理: 张誉, 胡建虹, 任红燕, Nick 溥洋

年会筹款:蔡文君,杜鉴



专业分会负责人:

创新/创业学会: 姜洪, 朱贵东

化学化工学会: 黄大刚, 陈亮, 殷锐

生物与制药学学会:朱贵东,王红卫,王乐平

机械与航天工程学会:黎科明,胡家欣

计算机网络/软件学会: 张誉, 胡建虹, 傅简

通讯电子/材料工程学会: 郝志鹏, 龚嘉栋

期货期权/金融学会: 黃麗莎, 陈巍

医学学会: 吴宁众, 曹乐群

工业统计与应用数学学会: 龚东赓, 张昭

工商管理学会:崔佳,周爱萍,赵兢

法律学会: 黄正东, 郝美英, 王晶

土木与环境工程学会: 贺震, 陈白杨

住华机构:

科工专北京办公处代表: 陈奎

科工专长沙办公处代表: 孟毅

科工专张家港办公处代表: 沈京富

科工专杭州办公处代表:潘亮

科工专山東办公处代表: 紀英尚

科工专常州办公处代表: 于建新

地方分会:

Atlanta, GA: 王乃泰(会长), Boston, MA: 王志(会长), Cincinnati, OH: 时东陆(会长), Connecticut: 刘燕权(会长), Denver, CO: 高 炜(会长), Indiana, IN: 钱洪来(会长), Los Angeles, CA: 陶颖(会长), Milwaukee, WI: 高宇明(会长), Madison, WI: 蒋勇(会长)New Jersey, NJ: 冯朝晖(会长), Phoenix, AZ: 李雨(会长), New York, NY: 金征(会长), Pennsylvania: 李志衡(会长), Seattle, WA: 王振农(会长), Urbana-Champaign: 房路江(会长), Virginia (DC), VA: 石英(会长)



ACSE Sponsorship Program - Year 2016

The Association of Chinese-American Scientists and Engineers (ACSE) (http://www.acse.org) is one of the largest Chinese American professional associations in the Unites States of America. Founded in 1992, ACSE is a not-for-profit, non-political professional organization headquartered in Schaumburg, Illinois with regional chapters in over 30 states. ACSE has 15 local chapters and 14 professional societies covering engineering, science and technology, medical and biotechnology, law, business management, and many other areas. The association currently has several thousand registered members and more than 90 percent of its members hold Ph.D. or Master's degrees.

The principles of ACSE are "Cooperate, Develop and Contribute". Since its foundation, ACSE has been playing an important role in promoting interactions between US and China in varieties of areas, including science and technology, finance and business, government agencies, art and culture, and education. ACSE has organized many activities including annual conferences to facilitate the idea exchange between people from both countries, and to promote business and investment opportunities for American and Chinese corporations as well as individuals. For example, ACSE has organized forums for Chinese cities/economic zones (Beijing, Tianjin, Wuhan, Wuxi, Zhangjiagang, Changzhou) in promoting business and job opportunities for Americans in China; ACSE has held conferences for large Chinese corporations (BAIC Group, Shenhua Group, Sany America and Haier Group) looking for business and investment opportunities in USA; ACSE has sponsored job fair by American and Chinese companies during ACSE annual conferences; ACSE has organized seminars on career development and entrepreneur opportunities. All the efforts and achievements of ACSE have been applauded by senior governmental officials and prominent leaders from both countries. Chinese President Jiang Zemin Hu Jingtao received the ACSE delegation several years ago. The first US ambassador to China, Mr. Wood Cock, former US Secretary of Defense, Mr. William Cohen, former Chinese Ambassador to US, Mr. Daoyu Li, Vice Minister of Commerce of China, Jian Yaoping and Fu Ziying, and dozens of prominent leaders attended and addressed at the ACSE annual conferences as keynote speakers.

The success of ACSE attributes to the contributions from all ACSE members, to the supports from the societies and communities. ACSE greatly appreciates and thanks all individuals, companies, organizations and governmental departments for their support and contributions.

ACSE is actively seeking sponsorships from corporate and individuals in China and US to support its future activities. That includes but is not limited to its annual conference, seminars on job training and career development, talent acquisition and job fair, promotion on cultural diversity and community service. As an IRS certified 501 (c) (3) non-profit organization, ACSE is eligible to receive tax-deductible donations.

If you are interested in sponsoring ACSE, please fill out the form in the next page and email or mail it to us. If you have any questions, please feel free to contact Kun Liang (phone: 773-551-0498, email: kunliang2002@yahoo.com) or Xiangdong Xu (phone: 847-494-3647, email: xiangdong.xu@gmail.com).

ACSE greatly appreciates your support!



致 谢 ACKNOWLEDGEMENT

旅美中国科学家工程师专业人士协会向下列单位对我们工作的大力支持和关心表示衷心感谢(排名不分先后,名单难免误漏,敬请原谅):

政府机构: 中国人民政治协商会议全国委员会港澳台侨委员会

中华人民共和国国务院侨务办公室

中华全国归国华侨联合会

中国科学技术部,中国国家外国专家局,中国教育部,中国人事部

中国科学院, 欧美同学会

中华人民共和国驻芝加哥总领事馆

美国劳工部

美国伊利诺州政府

美国芝加哥市政府

美国伊利诺州参议院

北京市,天津市,上海市,张家港市,常州市,苏州市,广州市,成都市,哈尔滨市,沈阳市,大连市,长春市, 厦门市,西安市,武汉市,杭州市,宁波市,无锡市,广东省,辽宁省,黑龙江省,吉林省,河北省,福建省,四川省,湖北省,甘肃省,等

本届及上界

年会赞助 AbbVie Inc., ArkPharma Inc., Esgyn, TEDA, Hepalink, eCentury, Tianyu Xiong,

Jianliang He

协会, 社团: 大芝加哥地区华侨华人联合会 公司:

芝加哥中国和平统一促进会 ABBOTT LABORATORIES

北京大学校友会BI

清华大学校友会HONEYWELL UOP浙江大学校友会NEW YORK LIFE复旦大学校友会PRUDENTIAL中国科技大学校友会MOTOROLA

武汉大学校友会 JOHN Z. HUANG ASSOCIATES

天津大学校友会 CHINA STAR MEDIA

南京大学校友会 UNITED WAY 摩托罗拉亚裔事务委员会(ABC) NAVISTAR

芝加哥华人妇女商会 人民大学校友会

> 美中新闻 - CHINESE AMERICAN NEWS 星岛日报 - SING TAO DAILY 芝加哥时报 - CHICAGO CHINESE NEWS 世界日报 - WORLD JOURNAL

世界华人周刊 - WORLD CHINESE WEEKLY

芝加哥华语论坛 - CHICAGO CHINA NEWS & DIGEST

旅美中国科学家工程师专业人士协会 THE ASSOCIATION OF CHINESE-AMERICAN SCIENTISTS AND ENGINEERS 联系人 (contacts): 梁琨(Kun Liang): 773-551-0498;徐向东(Xiangdong Xu): 847-494-3647



2016 ACSE Sponsorship Program Form

Company Name				
Address				
Contact Name	Title			
Phone Number	Email			
Signature	Date			
Please check a preferred sponsorship level below:				

Platinum Level (Corporate Sponsor of the Year) — \$5,000 and above

- Company's job openings and other advertisements on ACSE web site for 12 months
- Award plaque for distinguished contributions
- One job fair booth at the 22nd ACSE annual conference
- Two VIP conference lunch tickets
- Ten minute introduction about your organization, business etc. at the annual conference

Gold Level (Convention Sponsor) — \$3,000 - \$4,999

- Company's job openings and other advertisements on ACSE web site for 6 months
- Award plaque for distinguished contributions
- One job fair booth at the 22nd ACSE conference
- Two regular conference lunch tickets

Silver Level (Sponsor) —- \$1,000 - \$2,999

- Company's job openings and other advertisements on ACSE web site for 3 months
- One regular conference lunch ticket

Tax	deductible	donations	to ACSE i	in the amour	t of \$

Platinum/Gold/Silver level sponsors will also get their names listed on ACSE website; company advertisements printed in ACSE Annual Conference programs; company banner on main stage of the conference; distribution of company materials to all attendees at conference.

Please mail the completed form, along with a check payable to ACSE, to:

ACSE

P. O. BOX 59715

Schaumburg, Illinois 60159 USA

Or email the completed form to the following contacts for invoice:

Kun Liang, President of ACSE (773-551-0498, kunliang2002@yahoo.com) Xiangdong Xu, Chairman of ACSE Board (847-494-3647, kiangdong.xu@gmail.com)

ACSE greatly appreciates your support



TEDA: Your Best Partnership in North China

Tianjin Economic-Technological Development Area (TEDA) was established in 1984. After 30 years of development, TEDA has formed a sound and mature investment environment, attracting customers from China and abroad to invest in this favored land. Over 5,000 foreign companies and more than 10,000 domestic companies have invested in this area. In 2014, TEDA gained over RMB 280 billion in GDP; RMB 890 billion in industrial output; and RMB 55 billion fiscal incomes. To date,165 American companies have invested US\$ 2523 million in TEDA.TEDA has ranked No. 1 among all national economic areas all over the country in terms of comprehensive economic indicators for 16 consecutive years.

We will be glad to provide further information by contacting:

Zou Fang(Della)
Deputy Director
TEDA Investment Promotion Office

Tel: +86-22-25201355 Fax: +86-22-25202564 Mobile: +86-13920412603

Email: zouf@teda.net; tedazouf@foxmail.com

TEDA U.S. Office Willis Tower 233 S. Wacker Dr., Suite 8400 Chicago, IL 60606

Tel: 1-312-445-8878 Fax: 1-208-723-5501

Email: TEDAUSA@outlook.com





About Us

Ark Pharm, Inc. specializes in design and synthesis of medicinal building blocks, scaffolds and other advanced intermediates serving drug discovery research.

Our Services

- Novel Building Blocks & Scaffolds
- Process Research & Scale-up
- Advanced Intermediates
- Custom Synthesis

Shanghai R&D

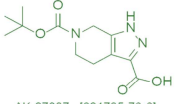
- ◆ 45,000 square ft wet laboratory and office
- 186 employees
- ◆ 20,000 products in stock

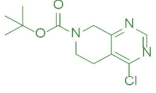
QA & QC

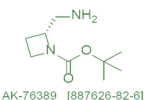
ISO 9001:2008 Certified





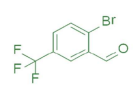






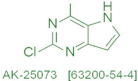
AK-27307 [821785-76-6]

AK-27425 [1053656-57-7]



AK-24789 [236406-49-8]

AK-25262 [102684-91-3]







深圳海普瑞药业股份有限公司 ShenZhen Hepalink Pharmaceutical Co., Ltd & Hepalink USA Inc

诚招下列人才海归深圳总部及美国子公司: 各职级药厂生产管理, QA/QC, 研发人员, 财务人员

联系人:

陆尚, 872-222-3016, Shawn-Lu@HepalinkUSA.com



科学 实证 勤勉 和谐

本公司提供行业大数据分析,统计服务:

临床医学, 生物医学, 制药, 公共卫生数据

将大数据分析技术引入医学领域,通过模型分析,数据挖掘和机器学习,可以及时充分地共享医疗信息、感知医疗资源,提高卫生服务效率、达到精准医疗。

零售业数据

对总额及分布数据的分析、增长率预测。对网站客流销售数据分析预测。消费者购货习惯分析提供个性化。库存商品优化。找到您的最佳销售对象制定最佳销售策略。

财经数据

对股票、债券、期货等金融工具及其组合的风险量化分析、评估与预测。组合资产回报优化。分析大宗商品行业的市场状况,测算风险提出管控策略。

服务范围: 收集数据, 建立管理数据库, 提取数据和建立模型, 设计统计分析计划, 提交报告。

使用工具: SAS, SPSS, R. Matlab, Hadoop Spark处理平台。

服务对象: 医生, 生物医学研究人员, 药剂师或公共卫生专业相关人员,个人投资者, 资金管理者, 零售业主企业主。

招聘:

- ◆ 大数据分析市场开发人员。了解医疗、生物制药、财经、零售行业对数据分析的需求。
- 数据科学家:熟悉R,SAS, Matlab, Hadoop Spark, Pig, Hive, Java, Python, Machine learning

征求合作:

- 医生,生物医学研究人员师或公共卫生专业相关人员与我们合作共同开发医疗数据分析市场。
- 与有意投资美国大数据分析的资本、与我们投资合伙经营。
- 公司设有实习生**实习-就业-创业计划**,希望下列专业的毕业生与我们联系:统计分析、计算机、医疗健康、金融、市场。

Connie 电话: 1-773-580-5482 email: analysis@ecentury.info

www.ecentury.info





Data

ig Data

HDFS
HBase
ORC
Lucene
Spark

Transactions

Operational Reporting

struct_table,
semi-struct_table,
unstruct_table,

external source >

Business Intelligenc<mark>e</mark>

Analytics

Esgyn is the leader in Converged Big Data solutions that empower global enterprises to realize the potential of Big Data. With the industry's most mature, scalable and adaptive SQL Database for Big Data, Esgyn is leading the way enterprises cope with ever increasing data management needs in the cloud or on-premises.

Esgyn USA
Silicon Valley, CA
+1 408 8006916
info@esgyn.com
www.esgyn.com

Esgyn China
Beijing, PRC
+86 21 5082 2117
www.esgyn.cn