



学术桥  
AcaBridge.edu.cn

2017

09 期

2017年03月20日

人才  
速递

 中国教育在线  
www.eol.cn

# 本期导读

## 人才推荐

编号 20170901

学科：电气工程与计算机科学+学位：博士+职称：助理教授+年龄：43+毕业学校：【美】华盛顿州立大学

编号 20170902

学科：生物医学+学位：博士+职称：研究教授+年龄：39+毕业学校：【美】Mayo Clinic College of Medicine

编号 20170903

学科：数学，概率和统计+学位：博士+职称：教授+年龄：未知+毕业学校：【美】新墨西哥州立大学

编号 20170904

学科：数学系统生物学+学位：博士+职称：客座教授+年龄：60+毕业学校：【加拿大】麦吉尔大学

编号 20170905

学科：艺术学+学位：博士+职称：助理教授+年龄：37+毕业学校：【美】印第安纳大学

编号 20170906

学科：化学+学位：博士+职称：研究科学家+年龄：45+毕业学校：【意大利】佛罗伦萨大学

编号 20170907

学科：采矿工程+学位：博士+职称：无+年龄：28+毕业学校：【澳大利亚】新南威尔士大学

编号 20170908

学科：控制理论和系统工程+学位：博士+职称：高级讲师+年龄：37+毕业学校：【中】上海交通大学

编号 20170909

学科：土木工程；结构工程 +学位：博士+职称：教授+年龄：45+毕业学校：【中】东南大学

编号 20170910

学科：物理学+学位：博士+职称：助理教授+年龄：50+ +毕业学校：【中】四川大学

编号 20170911

学科：管理信息系统+学位：博士+职称：副教授+年龄：39 +毕业学校：【美】密西西比州立大学

**简历索取请联系：**

1-10 张璐 [zhanglu@eol.cn](mailto:zhanglu@eol.cn)

11 马萍萍 [mapingping@eol.cn](mailto:mapingping@eol.cn)

# 活动预告：2017 年高校海外人才招聘会

各有关高校:

在我国大力推行人才强国战略，高等教育飞速发展的背景下，2017 年将召开两场由《神州学人》编辑部和中国教育在线主办，以“创业创新，服务发展，强校兴国”为主题的“海外高层次人才招聘会”。

活动具体安排：

## 第二十一届高校海外人才招聘会（上半年）

2017 年 5 月 27 日-31 日新加坡国立大学、南洋理工大学高层次人才现场招聘会

2017 年 6 月 3 日全天海外高层次人才网络视频招聘会

## 第二十二届高校海外人才招聘会（下半年）

2017 年 10 月 21 日全天海外高层次人才网络视频招聘会

2017 年 10 月 22 日—29 日日本-美国高层次人才现场招聘会

会议以贯彻落实《国家中长期科学和技术发展规划纲要（2006 - 2020 年）》，加快推进科教兴国战略和人才强国战略为宗旨，采用网络视频招聘和现场招聘相结合的方式，以招、择、引等多种方式鼓励海外优秀人才回国服务。

此次招聘活动得到驻美国、德国、澳大利亚、加拿大、瑞士等使领馆和 60 多家海外学联联谊会、学者专家组织及美国华人电台等支持，以线下宣传、网络广告和新媒体宣传等多种形式，吸引留学人员，特别是有意参加"长江学者"和"千人计划"的高层次人才的积极参与。

诚邀国内各高校参加！

《神州学人》编辑部

中国教育在线

**单位预报名联系人：吴晓彬**

邮箱：[wuxb@eol.cn](mailto:wuxb@eol.cn)

联系电话：+86-10-62602506

人才编号：20170901

国籍：中国 现居住：美国 年龄：43

## 概况

毕业院校：【美】华盛顿州立大学

专业：电气工程与计算机科学

工作：【美】马里兰大学 终身助理教授 意向地：全国

## 教育背景

M.S. in Translational Medicine, School of Medicine, 05/10 – 08/12

University of Pennsylvania, Philadelphia, PA.

Ph.D., School of Electrical Engineering and Computer Science, 9/99 - 12/03

Washington State University, Pullman, WA.

M.S., Dept of Electrical Engineering, 9/96 – 6/99

Graduate School of Chinese Academy of Sciences, Beijing, China.

B.S., Dept of Biomedical Engineering, 9/92 – 6/96

Southeast University, Nanjing, China.

## 研究经历

01/13 – present Tenure-track Assistant Professor, Department of Radiology, School of Medicine, University of Maryland, MD

01/13 – present Co-director, Biomedical data mining lab, Department of Radiology, School of Medicine, University of Maryland, MD

09/16 – present Director, Biostatistics core, Department of Radiology, School of Medicine, University of Maryland, MD

10/15 – present NIH Collaborator, NIDA, MD

07/07 – 12/12 Research Assistant Professor, Department of Radiology, University of Pennsylvania,

PA

12/05 – 07/07 Research Associate, Department of Radiology, University of Pennsylvania, PA

2/04 – 11/05 Postdoctoral Researcher, Department of Radiology, University of Pennsylvania, PA

5/00 – 12/03 Research Assistant, Distributed Adaptive Discovery and Computation Lab and Information Research Lab, School of EECS, Washington State University, WA

5/00 – 12/03 Part-time Software Developer, Dept. of Physics, Washington State University, WA

## 教学经历

Summer 11 Course Lecturer, School of Medicine, University of Pennsylvania, PA

Spring 01 Teaching Assistant, School of EECS, Washington State University, WA

Fall 00 Teaching Assistant, School of EECS, Washington State University, WA

Spring 00 Teaching Assistant, School of EECS, Washington State University, WA

Fall 99 Teaching Assistant, School of EECS, Washington State University, WA

## 其他信息

发表文章：49 篇

图书章节：3 篇

赠款：8 项

演讲及受邀发言：20 次

获奖：10 项

人才编号：20170902

国籍：未知 现居住：新西兰 年龄：39

## 概况

毕业院校：【美】 Mayo Clinic College of Medicine

专业：生物医学

工作：【新西兰】 Nelson Marlborough Institute of Technology 研究教授

意向：全国

## 教育与经历

PhD Biomedical Sciences Mayo Clinic College of Medicine. Rochester, MN, USA. 2006

Master of Business Administration University of St. Thomas. St. Paul, MN, USA. 2006

Master of Agriculture University of the South Pacific. Alafua, Samoa. 2001

Bachelor of Arts Chemistry and Biology; Concentration (minor) in Asian Studies. St.

Olaf College. Northfield, MN, USA. 1999

## 工作经历

4/2015-present Research Professor. Nelson Marlborough Institute of Technology. Nelson, New Zealand.

9/2006-4/2015 Research Collaborator. Mayo Clinic. Rochester, MN, USA.

4/2008-7/2014 Director, Global Therapy Awareness and Medical Affairs. Terumo BCT. Denver, CO, USA.

2/2012-1/2015 Board Member. Global Blood Fund. Oklahoma City, OK, USA.

6/2007 Independent Consultant. Office of the President of Rwanda. Kigali, Rwanda.

9/2006-4/2008 Medical Science Liaison. Talecris Biotherapeutics. Research Triangle Park, NC, USA.

7/2005-12/2005 Adjunct Instructor, Biology. Rochester Community and Technical College, Rochester, MN, USA.

3/2002-8/2002 Squad Boss. Carson Interagency Hotshot Crew (wildland firefighting). Taos, NM, USA.

1/2001-1/2002 Rotary International Ambassadorial Scholar. University of the South Pacific. Alafua, Independent Samoa.

6/2000-12/2000 Hotshot Crewmember. Redding Interagency Hotshot Crew (wildland firefighting). Redding, CA, USA.

9/1999-5/2000 Student Naturalist. Wolf Ridge Environmental Learning Center. Finland, MN, USA.

5/1999- 9/1999 Freeman Fellow. ASIANetwork. Chengdu, China.

## 继续教育

- 2014 Investment Strategies and Portfolio management. Wharton, University of Pennsylvania.
- 2013 Negotiation and Decision Making Strategies. Booth, The University of Chicago School of Business.
- 2013 Advanced Business Communication for Executives. Carlson School of Management, University of Minnesota.
- 2012 Optimizing Your Unique Executive Brand. Carlson School of Management, University of Minnesota.
- 2011 Fundamentals of Law for the Executive. Sloan, Massachusetts Institute of Technology.
- 2011 Pricing: Strategy and Tactics. Booth, The University of Chicago School of Business.
- 2010 Finance for Executives. Booth, The University of Chicago School of Business.
- 2010 Effective Executive Speaking. American Management Association.
- 2010 Advanced Clinical Immunology Course. Federation of Clinical Immunology Societies.
- 2009 Strategic Marketing Management. Booth, The University of Chicago School of Business.
- 2009 Strategic Persuasion Workshop: The Art and Science of Selling Ideas. Wharton, University of Pennsylvania.
- 2009 Advanced Basic Immunology Course. American Association of Immunologists. University of Minnesota.
- 2008 Measurement, Design and Analysis Methods for Health Outcomes Research. Harvard School of Public Health.
- 2008 The Successful Negotiator. California Institute of Technology.
- 2007 Strategic Alliances: Creating Growth Opportunities. Wharton, University of Pennsylvania.
- 2006 Changing the Game: Negotiation and Competitive Decision Making. Harvard Business School.

## 其他信息

发表文章：42 篇

关于工作的社论和通报：50 篇

参与广播：6 项



## 概况

毕业院校：【美】新墨西哥州立大学

专业：数学，概率和统计

工作：【美】北卡罗来纳大学 教授

意向：全国 主要是帮助、指导写文章，或是短期讲学

## 教育背景

Northwest University, China	Mathematics, B.S.
Sichuan University, China	Functional Analysis, Partial Differential Equations, and Number Theory, Teacher on Training
Northwest University, China	Topology, M.S.
University of Texas at El Paso	Statistics, M.S., 1995
New Mexico State University	Computer Science (Parallel Computing), M.S., 1999
New Mexico State University	Probability and Statistics, Ph.D., 1999

## 工作经历

2010-present	Professor of Probability & Statistics, Department of Mathematics & Computer Science, University of North Carolina at Pembroke, Pembroke, North Carolina.
2014Jan-2016Dec	Adjunct Professor, School of Economics & Management, Nanjing University of Information Science & Technology, China Associate Professor, University of North Carolina at Pembroke, Pembroke, NC.
2005-2010	NC.
1999-2005	Assistant Professor, University of North Carolina at Pembroke, Pembroke, NC.
1995-1999	Graduate Assistant and Instructor, Department of Mathematical Sciences, New Mexico State University, Las Cruces, New Mexico.
1993-1995	Graduate Assistant, Department of Mathematical Sciences, University of Texas at El Paso, El Paso, Texas.
1988-1993 & 1982-1985	Instructor, Department of Mathematics, Changan University (formerly known as Xi'an College of Geology), Xi'an, China.

- Editorial Board: International Journal of Applied Mathematics and Statistics, since 2005.  
International Journal of Statistics & Economics, since 2007.  
Antarctica Journal of Mathematics, since 2006.  
Pure and Applied Mathematics (China), since 2010.  
Advances in Systems Science and Applications, since 2012.  
International Journal of Case Reports and Images, since 2013.  
Far East Journal of Dynamical Systems, since 2014.  
International Journal of Pure Mathematical Sciences (Co-Editor in Chief),  
since 2015.
- Referee: Mathematical Reviews, Topology and Its Applications  
Fuzzy Sets and Systems, Applied General Topology, Chaos,  
Computers and Mathematics with Applications,  
Natural Hazards,  
American Journal of Public Health, Maternal and Child Health Journal.

## 其他信息

最近研究论文: 12 篇

最近出版的拓扑学, 动力学, 数值方法和应用文章: 14 篇

协同活动: 7 项

最近演讲: 6 项

## 概况

毕业院校：【加拿大】麦吉尔大学

专业：数学系统生物学，数学，物理学，生物工程

工作：【美】德克萨斯州大学:达拉斯和阿灵顿学院，生物学系和数学系；客座教授

意向：全国

## 教育经历

1986-1990: 加拿大维多利亚大学博士后

1986: 麦吉尔大学实验高能物理学博士学位

1979: 麦吉尔大学 学士学位 《Honors Physics》

## 工作经历

2014 到现在 客座教授，系统生物学，德克萨斯州大学，达拉斯的校园

2010 到现在 客座教授，数学系，德克萨斯州大学，阿灵顿市的校园

2013: 10 月到 2014: 三月 客座教授，上海数学中心，复旦大学，上海市

2012: 10 月到 12 月 客座教授，定量生物学中心，北京大学，北京

2003-2009: 副教授，药理学系，德克萨斯州大学的医学院，达拉斯市

生物物理学课程的教授，帮教的定量研究好转 (NIH K25 GM071957)

## 其他信息

系统生物学论文：7 篇 物理学论文：共一百二十多篇

受邀报告：13 项

科学学报的审稿人

人才编号：20170905

国籍：中国 现居住：美国 年龄：37

## 概况

毕业院校：【美】印第安纳大学

专业：艺术学

工作：【美】Rowan University 助理教授 意向：全国

## 教育经历

2012 Ph.D., Art Education, Department of Curriculum & Instruction, Indiana University, Bloomington, Indiana, US

2008 Master of Science, Immersive Mediated Environments (M.I.M.E.), Department of Telecommunications, Indiana University, Bloomington, Indiana, US  
Video Game Design concentration

2005 Master of Fine Art, Chinese Art & Art History, Hunan Normal University, Changsha, Hunan, China

2002 Bachelor of Linguistics, Central South University, Changsha, Hunan, China

## 工作经历

2012 - Present

Assistant Professor, Department of Art, College of Communication and Creative Arts, Rowan University, Glassboro, New Jersey, US

2012 – 2012

Webmaster, Research Center for Chinese Politics & Business, Bloomington, Indiana, US

2009 – 2012

Instructor & Course Developer for Online Individualized-Study in Art (M135), Indiana University, Bloomington, Indiana, US

2006 – 2012

Associate Instructor & Field Supervisor, Department of Curriculum and Instruction, College of Education, Indiana University, Bloomington, Indiana, US

2005 – 2006

Research Assistant, Department of Curriculum and Instruction, School of Education, Indiana University, Bloomington, Indiana, US

1998 – 2002

Art teacher, Yanwachi Elementary School, Changsha, Hunan, China

1997 – 1998

Art teacher, Taiyangshan Elementary School, Changsha, Hunan, China

## 其他信息

发表文章：20 篇

会议及演讲：21 次

获奖及赠款：22 项

展览：5 次

人才编号：20170906

国籍：日本 现居住：美国 年龄：45

## 概况

毕业院校：【意大利】佛罗伦萨大学

专业：化学

工作单位：【美】Greehey Children's Cancer Research Institute 研究科学家

意向：全国

## 教育经历

1996-2000 Ph.D Course. Laboratory of Bioinorganic Chemistry, Department of Chemistry, Faculty of Mathematics, Physics and Natural Sciences, University of Florence, Florence, ITALY.

1996-1998 Master's Course. Laboratory of Inorganic Chemistry, Graduate School of Science, Nagoya University, Nagoya, JAPAN.

1992-1996 Bachelor's Course. Laboratory of Applied Inorganic Chemistry, Department of Applied Chemistry, Faculty of Engineering, Shizuoka University, Hamamatsu, JAPAN.  
Degree: Bachelor of Engineering, Major: Applied Inorganic Chemistry

## 工作经历

2016-present Research Scientist. Greehey Children's Cancer Research Institute, University of Texas Health and Science Center at San Antonio, TX, U.S.A.

2010-2016 Research Scientist. Center for Childhood Cancer and Blood Diseases, The Research Institute of Nationwide Children's Hospital, Columbus, OH, U.S.A..

2008-2010 Staff Scientist. Department of Molecular Pharmacology, St. Jude Children's Research Hospital, Memphis, TN, U.S.A.

2002-2008 Post Doctoral Research Associate. Department of Molecular Pharmacology, St. Jude Children's Research Hospital, Memphis, TN, U.S.A.

2000-2002 Post Doctoral Research Resident. Laboratory for Orthopedic and Sensory System Disorders, Department of Geriatric Research, The National Center for Geriatrics and Gerontology (NCGG), Obu-shi, Aichi-ken, Japan.

2000-2000 Post Doctoral Researcher. Friedrich Miescher Institute, Basel, Switzerland.

## 其他信息

发表文章：18 篇

口头演讲：2 次

海报展示：10 次

赠款支持：6 项

专利：1 项

H-index: 10 (Dec 2016)

Sum of the times cited: 368 (Dec 2016)

人才编号：20170907

国籍：中国 现居住：中国 年龄：28

## 概况

毕业院校：【澳大利亚】新南威尔士大学

专业：采矿工程 意向：全国

## 教育背景

2007.09 — 2011.06 本科：中国矿业大学 能源与安全工程学院 采矿工程专业

2011.09 — 2012.06 硕士：中国矿业大学 矿业工程学院（免试推荐）

采矿工程专业（煤矿膏体充填开采）

2012.07 — 2016.05 博士：新南威尔士大学 矿业工程学院

采矿工程专业（岩石力学）

## 工作经历

2011.8-2013.10: 中国科学院上海巴斯德研究所 科研助理

## 其他信息

截止目前共计发表 11 篇学术论文，其中 3 篇是 SCI 期刊论文（两篇一作，一篇二作通信作者），1 篇是 EI 期刊论文（一作），先后在欧洲岩石力学会议、亚洲岩石力学会议、澳洲岩石力学会议、美国岩层控制会议上做学术报告。

参与科研项目：2 项

获奖：5 项



人才编号：20170908

国籍：中国 现居住：美国 年龄：37

## 概况

毕业院校：【中】上海交通大学

专业：控制理论和系统工程

工作单位：【美】曼彻斯特大学 高级讲师

意向：全国均可，华东地区优先

## 教育背景

PhD in Control Theory and System Engineering

Shanghai Jiao Tong University, Shanghai, China (Mar. 2005 – Mar. 2008)

Award of “Excellent Graduate of Shanghai Jiao Tong University” – Top 5%

MSc in Control Theory and System Engineering

Shanghai Jiao Tong University, China (Sept. 2002 – Mar. 2005)

Award of “Excellent Graduate of Shanghai City” – Top 2%

BSc in Electronic Engineering

Bengbu Tank Institute, China (Sept. 1998 – Jul. 2002) First Class

## 工作经历

Senior Lecturer (2016), and Lecturer in Decision Sciences

Alliance Manchester Business School (AMBS), University of Manchester (Jul. 2011 – present)

Academic of the Year Award in 2015, Alliance MBS

Recognition and Reward of Exceptional Performance in 2013, MBS

EPSRC Post-doctoral Research Associate

Research Project: Enabling Security and Risk-based Operation of Container Line Supply Chains (CLSCs) under High Uncertainties, which was funded by the UK Engineering and Physical Sciences Research Council (EPSRC: EP/F024606/1)

Manchester Business School, University of Manchester (Sept. 2008 – Jun. 2011)

Post-doctoral Research Fellow

Research Project: Autonomy Oriented Computing

Department of Computer Science, Hong Kong Baptist University (Feb. 2008 – Jul. 2008)

PhD Researcher (with Secondments to Baosteel Research Institute and Honeywell R&D Centre, Shanghai)

Research Project: Scheduling & Optimisation of Manufacturing Systems

Department of Automation, Shanghai Jiao Tong University, China (Mar. 2005 – Mar. 2008)

## 其他信息

发表学术论文：30 篇

署名书籍：2 本

图书章节：3 章

会议论文集：16 篇

编辑：学术期刊 4 本

人才编号：20170909

国籍：中国 现居住：中国 年龄：45

## 概况

毕业院校：【中】东南大学

专业：土木工程；结构工程

工作：国内某高校 教授

意向：南部优先，不考虑东北、华北、西北地区

## 教育经历

1994 年，大学毕业于华北航天工业学院工业与民用建筑专业；

2001 年，硕士毕业于河海大学结构工程专业（师从朱召泉教授研究钢结构）；

2004 年，博士毕业于东南大学结构工程专业（师从孙伟院士研究钢纤维混凝土）；

2014 年，从华南理工大学土木工程博士后流动站出站（师从余其俊教授研究轻骨料混凝土）。

## 工作经历

1994 年 7 月至 1998 年 8 月在中国建筑第五工程局工作

2004 年 8 月至今在某大学土木工程学院工作

从 2005 年至 2016 年，指导研究生 43 人，指导博士后研究人员 1 人。

## 其他信息

主持科研项目：27 项

在 SCI、Ei、ISTP、核心学术刊物和论文集上发表论文 121 篇。

获发明专利 3 项、实用新型专利 10 项、计算机软件著作权 1 项。

人才编号：20170910

国籍：美国 现居住：美国 年龄：50+

## 概况

毕业院校：【中】四川大学

专业：物理学

工作单位：【美】费耶特维尔州立大学 助理教授 意向：全国

## 教育经历

Postdoctoral Researcher in medicinal and biological chemistry 10/2002-4/2006  
 Institute of Human Virology, University of Maryland.  
 Research areas: Design and synthesis of peptide and glycopeptide based HIV / AIDS vaccine and inhibitors. Method development, multi-step synthesis of the templates, and macromolecular ligations.

Postdoctoral Fellow in Drug delivery 7/1999-2/2002  
 School of Pharmacy and Bioscience, University of California.  
 College of Pharmacy, University of Georgia.

Ph. D. in Organic Chemistry and Medicinal Chemistry 9/1996-7/1999  
 Sichuan University, Chengdu, China.

M. S. in Organic Chemistry and Bioorganic Chemistry 9/1993-6/1995  
 Shanghai Institute of Organic Chemistry, The Chinese Academy of Sciences. Shanghai. China.

Sichuan University, Chengdu, China. 2/1992-9/1993

B. S. in Analytic Chemistry 2/1981-11/1986  
 Sichuan University, Chengdu, China.

## 工作经历

Adjunct Assistant Professor 8/2014-Current  
 Fayetteville State University, Department of Chemistry and Physics, Fayetteville.

Adjunct Faculty 7/2012-2013  
 Campbell University.  
 Had been teaching general chemistry, and organic chemistry.

Voluntary Scientific Manager 1/2012-Current  
 Genotech Inc. and Global Bio-Science Research (GBR) Inc.,

Senior Scientist Aptagen LLC.	7/2011-12/2011
Director of Discovery Chemistry Lab Institute of Chemical Biology & Drug Discovery, State University of New York at Stony Brook.	9/2008-8/2011
R & D Research Scientist, Group leader of replacement antibiotics IDEXX Pharmaceutical Inc.	4/2006-9/2008
Research Scientist DarPharma Inc.	3/2002-9/2002
Assistant Professor Sichuan Industrial Institute of Antibiotics.	5/1998-8/1999
Chief Scientific Officer (Co-founder) Hengdian Molecular Laboratory Inc.	1/1998-10/1999
Scientist Sichuan Industrial Institute of Antibiotics.	11/1986-5/1998

## 其他信息

获奖：4 项

专利：7 项

发表文章：36 篇

人才编号：20170911

国籍：中国 现居住：美国 年龄：39

## 概况

毕业院校：【美】密西西比州立大学

专业：管理信息系统

工作单位：【美】詹姆斯·麦迪逊大学 终身副教授

意向：北上广深天津大连青岛江浙粤成都重庆陕西

## 教育经历

PHD, Business Information Systems 管理信息系统

Mississippi State University

Conferred: December 2009

Master of Sciences in Management Information Systems 管理信息系统

Northern Illinois University

Conferred: May 2004

B.S. in International Marketing Management 国际营销

Guangdong University of Foreign Studies

Conferred: July 2000

## 工作经历

James Madison University August 2016 – Present

Associate Professor of Computer Information Systems 管理信息系统/终身制副教授

James Madison University August 2010 – May 2016

Assistant Professor of Computer Information Systems 管理信息系统/助理教授

The University of West Alabama August 2008 – July 2010

Assistant Professor of Information Systems 管理信息系统/助理教授（博士在读期间）

Mississippi State University

August 2005 – May 2008

Instructor/Teaching Assistance of Business Information Systems 博士生助教

## 研究/教学方向

Research

Cross-Culture

Technology Assessment and Adoption

Electronic/Mobile Commerce

Cybersecurity

Social Networking and Computing

Ubiquitous Technology

Teaching

Cybersecurity & IT Ethics

Electronic Commerce

Business Telecommunications

Internet Applications

Database Management

Systems Analysis and Design

IT Innovation

Management Information Systems

## 其他信息

期刊文章：11 篇（已发）

5 篇（投稿中）

书籍：1 本

书籍章节：1 节

获奖：9 项

基金和项目：13 项

会议文章：30 篇

荣誉及专业协会：

Member, BETA GAMMA SIGMA Honor Society

Member, PHI KAPPA PHI Honor Society

Member, Association of Information Systems (AIS)

Member, Decision Sciences Institute (DSI)

Member, INFORMS

Member, Internet Society (ISOC)



人才自荐简历:

[consultant@acabridge.edu.cn](mailto:consultant@acabridge.edu.cn)

投放招聘广告:

[zhaojia@eol.cn](mailto:zhaojia@eol.cn)

免费订阅《人才速递》

[http://acabridge.mikecrm.com/  
f.php?t=y3vHHc](http://acabridge.mikecrm.com/f.php?t=y3vHHc)



微信扫描关注了解更多功能