**Supply Chain Research Fellow 供应链研究员 中欧国际工商学院**

发布时间：5.15

来源：前程无忧

职位描述

中欧国际工商学院“中欧-普洛斯”供应链与服务创新研究中心由于发展需要，现向全社会公开招聘专职研究员一名，工作地点为深圳。欢迎有志于学术研究，期望在运营与供应链管理、物流大数据、供应链优化等研究领域规划职业生涯的青年学者前来应聘。

“中欧-普洛斯”供应链与服务创新研究中心成立于2014年9月，隶属于中欧国际工商学院。研究中心致力于通过知识的创造与传播来推行卓越的供应链管理和服务创新实践，作为整合供应链与服务创新领域专业知识和技能的\*\*\*平台，该中心通过国际合作与企业及政府的合作来开展针对供应链合作与服务创新行为的研究，推动相关领域的学术理论发展，同时促进产业采用\*\*\*实践，帮助政府改进相关产业政策，提高企业竞争能力。

更多信息请见研究中心官方网站：http://www.ciscs.cn/

中心主任简介

“中欧-普洛斯”供应链与服务创新研究中心主任赵先德教授是中欧运营与供应链管理专业教授，也是国际学术界公认的研究中国企业供应链管理及服务创新的领军者之一。赵教授长期致力于将国际最前沿的学术研究和先进的教学方法介绍给国内学者并应用于中国企业实践，已发表上百篇学术论文及著作,并主持多项有关网络环境下的服务创新、供应链合作行为、供应链金融等主题的国家及省部级别的研究项目，在国际运营管理和服务创新学术界和实业界具有重要影响力。此外，赵先德教授还担任多家国际权威杂志如Decision Sciences，Journal of Operations Management，Production and Operations Management的专辑合作主编、副主编或资深编辑。

更多信息请见中欧官网教授简介：http://www.ceibs.edu/faculty\_cn/cv/05/111171.shtml

工作地点：上海或深圳

岗位职责

Major Responsibilities:

1) Lead projects/research on innovations in supply chain and service: related research material collecting, data analysis, paper developing and etc.

2) Research area (preferred): Supply chain and logistics optimization based on data, like transportation decision optimization, CPFR, logistics network optimization, warehouse layout optimization, warehouse pickup optimization, multimodal transportation, etc.

3) Daily work includes interviewing relative companies, cooperation with those companies.

任职要求

Basic Requirements:

1) PhD degree in business/operations management/decision science. Research areas in supply chain management, logistics & transportation management, operational research, big data analytical techniques, data mining, algorithm routine, machine learning are highly preferred;

2) Have passion in academic research, research interest in supply chain/transportation/logistics optimization, logistics network/warehouse layout, and multimodal transportation is highly preferred.

3) Good theoretical knowledge in operations research and optimization.

4) Proficient in statistics and machine learning. Good skills of computer programming language (e.g., C language, Java and Python), mathematical analysis software (e.g., Matlab) and/or statistical software (e.g., R, SPSS) are highly preferred.

5) Working experience in related industries (ICT related emerging industries/Logistics and supply chain management/Data mining and analysis) is highly preferred.

6) Excellent command of English and Mandarin is a must.

7) Good leading capability, communication skill and teamwork spirit.

8) Good compression ability and competency in crisis settlement.

9) Be adapt to business travels if in need.

简历请发 wvernina@ceibs.edu

职能类别：科研人员