Be a game-changer

普华永道信息技术(上海)2020 届实习生招聘



About PwC Shanghai AC

PricewaterhouseCoopers (PwC) US's Advisory Shanghai Acceleration Center. (AC) is the natural extension of PwC's leading-class global delivery capabilities. Acceleration Center offers clients high-quality, competitive and cost-effective solutions. Our highly skilled resources assist in the areas of core development, ERP solutions, application integration, data management, emerging technologies such as Mobile and Cloud Development, Managed Services, Business Process Execution and Program/Project Management.

PricewaterhouseCoopers (PwC) LLP once again came in at #44 on the list of the Fortune's "100 Best Companies to Work For" in Y2019. It has been included on Fortune's list for 15 consecutive years. It is also ranked at #61 at Top 500 Most Valuable Brands List named by Brand Finance. PricewaterhouseCoopers is all about you, your personal and professional development, your achievement, your lifelong learning, your individuality and your choices. Whether you're just starting out or an experienced professional, your future starts here.

Join us, be a game-changer!

普华永道信息技术隶属普华永道美国咨询,是普华永道全球交付模式的中坚力量。 Acceleration Center (AC)旨在为客户提供高质量、具有竞争力和高性价比的解决方案。 我们技术高超的专家可以为客户提供在核心项目开发、企业资源计划(ERP)、应用集成、数据管理、诸如手机端和云端的新兴技术开发、管理服务、业务流程执行和项目管理等领域的支持。

普华永道美国持续 15 年成功入选美国财富杂志"最佳雇主 100 强", 2019 年名列第 44 名。同时被世界著名品牌评估机构 Brand Finance 评选为 2019 年全球 500 个最有价值品牌榜单第 61 位。普华永道关注你的个人和专业的发展,你的成就,你的终身学习,你的个性和你的选择。无论你是初入职场还是经验丰富的专业人员,你的未来从这里开始。

加入我们, be a game-changer!

PwC Brand

Brand Finance[®]

Ranked #61 at Top 500 most valuable brands list in 2019 2019 年全球 500 个最有价值品牌榜单第 61 位

FORTUNE 100 BEST

Ranked #44 in the 2019 List of Fortune's 100 Best Companies to Work For 2019 年财富杂志全球最佳雇主 100 强排名第 44 位

Junior Data Analyst Intern (助理数据分析师-实习生)

Roles/Responsibilities:

- Responsible for the architecture design of models / strategies / algorithms for the innovative applications, including but not limited to predictive analysis, natural language processing etc.
- Identifies unique opportunities to collect new data.
- Designs new processes and builds large, complex data sets.
- Strategizes new uses for data and its interaction with data design.
- Locates new data sources, analyzes statistics and implements quality procedures.
- Performs data studies of new and diverse data sources.
- Finds new uses for existing data sources.
- Conducts statistical modeling and experiment design.
- Discovers "stories" told by the data and presents them to other scientists and business managers.
- Tests and validates predictive models.
- Builds web prototypes and performs data visualization.
- Conducts scalable data research on and off the cloud.
- Implements automated processes for efficiently producing scale models.
- Designs, modifies and builds new data processes.
- Generates algorithms and creates computer models.
- Proficient programming in Python, R, and SQL (Structured Query Language).
- Hadoop, NoSQL, Java are strong plus.
- Programming on scalable/Big Data language such as Scala/Spark is a plus.

Background/Experience/Credentials:

- · Master's degree or above, will graduate in 2020;
- · Overseas education background is a must

- Major in Data Science, Statistics, Mathematics, Business/Data Analysis, User Analysis, Computer Science related disciplines
- Good command of written and spoken English;
- Possesses a working knowledge of statistics, programming and predictive modelling;
- Background or strong interest in related technology solutions;
- Demonstrates excellent code writing abilities;
- Has strong critical thinking skills and the ability to relate them to the products or services the company is producing;
- Proficient programming on scalable/Big Data language such as Scala/Spark is a plus;
- Shows strong knowledge of basic and advanced prediction models.
- Possess a combination of creative abilities and business knowledge;
- Demonstrate good verbal and written communication skills as well as the ability to bridge the gap between data science and business management;
- Start from internship and can be converted into full time employee after graduation based on internship assessment

Working Location

Pudong, Shanghai (close to Jinke Road station, subway Line 2)

How to Apply

•PC/Mobile Portal

https://recruitment.hosting.pwc.com/wechat/forCandidate

WeChat



Email

cn campus@pwc.com

Email subject: Position+Name+Graduation Year+School+Major

主要职责:

- 掌握统计学、机器学习、算法、高等数学、编程和预测模型知识。
- 拥有涵盖相关学科的数据挖掘知识。
- 具备开发复杂预测模型的能力和优秀的代码撰写能力。
- 精通 Python, R 和 SQL(结构化查询语言)编程。
- 会 Hadoop, NoSQL, Java 优先。
- 会可扩展/大数据语言如 Scala/Spark/Tensorflow) 的编程优先
- 表现出良好的口头和书面沟通能力,并能在数据科学与企业管理之间寻求协作。
- 有先前在数据挖掘或自然语言处理方面的学习或实习经验。

其他职责包括:

- 积极学习与适应普华永道。
- 提升与团队成员和同事的交往能力。
- 为继续发展高质量的支持服务提供帮助。
- 能够聚集碎片化信息来支持项目的发展。
- 支持并积极参与财务管理活动。
- 支持推动科技产品的传递并提升客户满意度。
- 勤于自我学习与自我发展(发展计划,绩效反馈,绩效注和性能摘要)。

岗位要求:

- 硕士及其以上学历,2020年国外高校毕业生;
- 海外教育背景;
- 计算机相关专业,数学(应用数学),大数据科学,统计学,财务,金融,经济学, 商业管理,商业/数学分析,人力资源管理或者相关专业学生;
- 良好的英语写作及口语,大学英语六级及以上
- 有商业项目相关实习经验者优先;
- 有良好的 ERP 知识背景或是相关经验者优先;
- 对科技解决方案有经验或者强大的兴趣;
- 强大的写作/语言沟通能力和技术能力;

- 能够积极每天准时负责完成当日工作;
- 有团队工作的能力与多任务客户要求处理的能力;
- 有强大的交际、调研、组织和沟通能力;
- 优秀的 MS Office 能力(Word, Excel, PowerPoint 必须; Access 加分)
- 实习期间评估合格的实习生毕业后可以直接正式留用

工作地点:

上海市浦东新区金科路 2889 号长泰广场办公楼 (近地铁 2 号线金科路站)

如何申请

●电脑/移动端

https://recruitment.hosting.pwc.com/wechat/forCandidate

●微信端



●电子邮箱

cn_campus@pwc.com

邮件主题:申请岗位+姓名+毕业年份+学校+专业