

李逸凡

18811019056 | liyifanv616@outlook.com

教育经历

清华大学

2017 年 9 月 - 2021 年 6 月

主修专业：信息管理与信息系统，经济与管理学院

中国 - 北京

辅修专业：数据科学与技术，软件学院

- 平均分：3.84/4.0（专业排名：1/29）
- 选修课程：数据结构，数据库原理及应用，计算机语言与程序设计，程序设计实践，经济学原理等
- 获国家奖学金、学业优秀奖学金、体育优秀奖学金等多项荣誉

明尼苏达大学

2019 年 8 月 - 2019 年 12 月

交换生，卡尔森管理学院

美国 - 明尼阿波里斯

- 平均分：3.898/4.0
- 选修课程：Big Data Engineering and Architecture (研究生课程), Interactive Data Visualization for Business Analytics, Analysis and Modeling of Business Systems, Introduction to Artificial Intelligence

实习经历

字节跳动

2020 年 1 月 - 至今

大数据研发实习生

中国 - 北京

- 在公司广告数据平台使用 Hive SQL, Spark 等技术深度参与数据仓库的建模、治理与建设。对接下游业务方服务数据需求，支持全公司广告业务有关的数据分析、商业智能应用等 OLAP 项目落地
- 参与其他流程、研发效率优化相关工作，包括整理流程规范文档和数据地图，配置对外答疑自动化机器人以及团队项目管理平台等

大陆汽车系统（上海）有限公司

2019 年 7 月 - 2019 年 8 月

实习生，工业工程部

中国 - 上海

- 从 Oracle 数据库中获取数据，使用 MicroStrategy 商业智能工具和 KNIME 数据分析平台对数据进行挖掘。分析并预测一次合格率、物流发货量等重要生产指标，并绘制交互式的可视化图表提供给相关决策者
- 深度参与公司机器人流程自动化 (RPA) 战略项目。快速学习并独立使用 UiPath RPA 软件开发了公司试点的三个自动化流程项目。主持了三场内部研讨会，并完成了一份 110 余页的教程文档，推动 RPA 项目在整个公司范围内的实施与应用

研究经历

虚拟经济中价格指数的构建及货币传导机制研究

2018 年 10 月 - 至今

研究助理

中国 - 北京

清华经管学院，导师：罗文澜教授，刘庆教授

- 与腾讯互联网创新技术联合实验室合作立项，使用 Python 对 FIFA Online 3 游戏中，玩家间交易以及玩家与游戏公司交易的逐笔数据进行挖掘和处理，建立理论和计量模型
- 分析 FIFA Online 3 游戏币严重通货膨胀，并造成游戏玩家严重流失以至难以继续运营的原因，为 FIFA Online 4 的交易平台、货币机制、游戏币奖励等机制设计提出建议

课外活动经历

安永 NextWave 数据科学挑战赛

2019 年 4 月 - 2019 年 5 月

队长，地区冠军

中国 - 上海

- 在全球共有 2700 余位选手参加的初赛中，使用机器学习技术完成了居民活动路径终点的预测任务。为队伍贡献了 80% 的特征工程思路，使用 Python 独立完成了工作流框架的搭建，并与队友共同完成模型选择和参数调优。最终解决方案的精准度获得中国地区第四名
- 在地区前十名角逐的决赛中，使用 Reveal.js 制作演示幻灯片，与队友一同清晰地陈述了整个探究过程的思路，对结果的分析并提出实际应用的可能。依靠最终的展示表现，获得中国地区决赛冠军

其他信息

- 技能：Python, Scala, Spark, SQL, Hive, L^AT_EX, C, Java, Microsoft Visio, Microsoft Office
- 语言：普通话（母语），英语（流利，托福 112 分）

YIFAN LI

+86-18811019056 | liyifanv616@outlook.com

EDUCATION

Tsinghua University

Bachelor of Management, Major in Information Management and Information System

Bachelor of Science, Minor in Data Science and Technology

Sep 2017 - Jun 2021

Beijing, China

- GPA: 3.84/4.0 (Ranking: 1/29)
- Selected Courses: Data Structures and Algorithms, The Principle and Application of Database, Computer Languages and Programming, Practice of Programming, Principles of Economics, etc.
- Won National Scholarship, Academic excellence scholarship, Sports excellence scholarship, etc.

University of Minnesota

Exchange Student, Carlson School of Management

Aug 2019 - Dec 2019

Minneapolis, U.S.A.

- GPA: 3.898/4.0
- Selected Courses: Big Data Engineering and Architecture (Graduate Level), Interactive Data Visualization for Business Analytics, Analysis and Modeling of Business Systems, Introduction to Artificial Intelligence

PROFESSIONAL EXPERIENCE

ByteDance Inc.

Big Data R&D Intern

Jan 2020 - Present

Beijing, China

- Conduct data modelling, management and construction for the corporate advertising data warehouse with Hive SQL, Spark and other technologies. Support the requirements of the downstream business units, contributing to all the advertisement-related OLAP projects including data analytics and business intelligence
- Improve department's process and R&D efficiency by organizing process specification and data map documentation, configuring automatic Q&A robot that serves the business units, and the team project management platform, etc.

Continental Automotive Systems (Shanghai) Co., Ltd.

Intern, Industrial Engineering Department

Jul 2019 - Aug 2019

Shanghai, China

- Retrieved data from Oracle Database and applied MicroStrategy Business Intelligence system and KNIME open source platform to complete data mining tasks. Analyzed and predicted important production indicators such as First Pass Yield and logistics shipment, and made interactive visualization charts for the decision makers
- Engaged in the firm's strategic project, RPA (Robotic Process Automation). Quickly learned and independently developed the first three automatic processes in the firm using UiPath RPA software. Hosted three internal seminars and completed a 115-page tutorial documentation, which promoted RPA's institutionalization

RESEARCH EXPERIENCE

Research on Price Index Construction and Monetary Mechanism in Fictitious Economy

Research Assistant

Oct 2018 - Present

Beijing, China

Tsinghua U. SEM, Supervisor: Prof. Wenlan Luo, Prof. Qing Liu

- Participated in the project which was cooperated by Tsinghua and Tencent Internet Innovation Technology Joint Lab, responsible for analyzing and mining transaction data of FIFA Online 3 Game by using Python, and build the econometric model
- Analyze the reasons for game currency inflation and player losing of FIFA Online 3 and give suggestions for the transaction platform, monetary mechanism, etc. of FIFA Online 4 Game

LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

Ernst & Young NextWave Data Science Challenge

Team Leader, Regional Champion

Apr 2019 - May 2019

Shanghai, China

- Applied Machine Learning techniques to complete the task of predicting the residents' moving path destinations in the preliminary contest which has more than 2700 global participants. Contributed 80% of the ideas of feature engineering, independently build the workflow framework with Python. Finished model selection and hyper-parameter optimization with my teammate. Eventually, our solution won the fourth place in China
- Made presentation slides using Reveal.js, and stated our thoughts during the exploration clearly, analyzed the prediction result and proposed several business implications with my teammate. Because of our outstanding presentation, we won the championship in the regional final

ADDITIONAL INFORMATION

- Skills: Python, Scala, Spark, SQL, Hive, L^AT_EX, C, Java, Microsoft Visio, Microsoft Office
- Languages: Native proficiency in Mandarin, Fluent English (TOEFL: 112)