honglinglei.github.io +86 159-5925-3153

www.github.com/HonglingLei leihongling1998@163.com

**EDUCATION** (Deferred MISM-BIDA Student at Carnegie Mellon University)

**Xiamen University** 

China

BEcon in Finance. GPA 3.81/4.0

Sept. 2016 – Jun. 2020 (expected)

Coursework: Java, Database, Data Science, C, Statistics, Mathematical Analysis, Probability Theory, Linear Algebra, etc.

University of California, Berkeley

220 Furong 5, 422 Siming S Rd, Xiamen

U.S.

Semester Exchange, Multidisciplinary Program. GPA 3.95/4.0

Jan. - May 2019

Coursework: Data Analysis (Python), Computing with Data (R), etc.

**Nanyang Technological University** 

Singapore

Summer Exchange, Digital Marketing. GPA 5.0/5.0

Jun. - Jul. 2018

### PROFESSIONAL EXPERIENCE

### Bairong Technology, Inc.

Shenzhen

Data Analyst Intern, Financial Technology Department

May 2020 - Present

- Developed a Python-based report analysis program, which automatically calculates performance indicators, graphs statistical distributions, generates analytical paragraphs and creates well-formatted slides
- Tested over 200K data with VBA and Python; organized matching rates, calculated differential distributions, visualized analytical results, etc.
- Discussed applications of machine learning tools in the FinTech industry, especially regarding risk management

### LexinFintech Holdings Ltd.

Data Analyst Intern, Big Data Intelligence Department

Aug. – Sept. 2019

- Transformed, cleansed and analyzed over 667K real-time customer profile data using Apache Hive, Spark and SQL; developed an interactive web report with a search function, provided the visualized results for the Fintech Product Department, and automated the calculation process that enabled the report to be updated daily
- Participated in the Financial Statement Project: extracted 44 testing samples that covered all situations from 170M financial data for the Risk Management Department, helping to shorten generation time from 3 days to 2.5 hours
- Performed database consistency checks, sorted flawed tables based on importance identifier and job dependency calculations, and fixed abnormal jobs through checkpoint recovery

**YIYI Capital** Beijing

Aug. – Sept. 2018

Summer Intern, Venture Capital

- Participated in due diligence, financing and public relations incubation processes of two invested start-ups
- Assisted general partners of the VC and the CEO of a media start-up in successfully making a deal with a Swedish corporation; interpreted for both sides when needed, and independently negotiated with the CTO of the client
- Attended roadshows in Shanghai and a global blockchain conference; documented conference key takeaways

### PROGRAMMING PROJECTS

#### **Association Rule Mining [GitHub]**

Oct. 2019

- Utilized supermarket receipts to analyze associations (support, confidence, lift, etc.) between consumer goods
- Optimized algorithm designs in association rule mining, speeding up the execution process from 8 mins to 0.4s

# R Package Development [GitHub]

Apr. 2019

Published an R package called "binomial" that tests the validity of inputs, calculates the probability based on given parameters, graphs the distribution and displays a summary of skewness, kurtosis, etc.

#### **Angry Projectiles** (Team Member, with 2 Googlers) [GitHub]

Mar. 2019

- Applied aerodynamics knowledge and Newton's method using NumPy and SciPy
- Developed a throwing game that simulates the launch, studies the motion and animates the trajectory of projectiles

# **Shiny App Development [GitHub]**

Mar. 2019

Developed a user-interactive web app which can forecast investment returns and graph growing trends for users

#### NBA Performance Analysis [GitHub]

Feb. 2019

Constructed shot charts, calculated the 2-pointer, 3- pointer and overall effective shooting rates, and derived the most suitable positions for five players, respectively

#### **ACTIVITIES/AWARDS**

XMU Business Elite Club, Deloitte Club, Student Union in Department of Finance (President of the Academic Sector) University Merit Scholarship (top 0.5%), Student Honors Program (top 2%), Academic Excellence Award (top 10%), etc.

# **TECHNICAL SKILLS**

Programming/Software: R, Python, SQL, Java, C, HTML, TensorFlow, Apache Hive, Apache Spark, Meltwater, SEMrush Languages: Mandarin Chinese (native), English (fluent, TOEFL 116 with Speaking 30), Korean (basic)