## **BINGJIE LU**

440 Lakeshire Dr • Daly City, CA 94015 • (612)295-5365 • lu000024@umn.edu• https://elodielu.github.io/

### **EDUCATION**

UNIVERSITY OF MINNESOTA, Minneapolis, MN

Carlson School of Management

Candidate for Master of Science in Business Analytics

May 2018

EDHEC BUSINESS SCHOOL, Nice, France

**Master of Science in International Accounting and Finance** 

December 2016

ZHONGNAN UNIVERSITY OF ECONOMICS AND LAW, Wuhan, China

Bachelor of Management in Accounting, CGA Track

June 2014

### **SKILLS & CERTIFICATIONS**

- Technical: Python, R, SQL, Google Analytics, Tableau, GitHub, HTML, MS Suite, RapidMiner, AWS, Hadoop, Hive, Pig, Spark, Bloomberg Terminal
- Language: Mandarin Chinese Native; French Elementary
- Certification: Certified General Accountant of Canada, Candidate IFRS and GAAP (August 2014)

#### **EXPERIENCE**

CARLSON ANALYTICS LAB, Minneapolis, MN

#### **Analytics Consultant**

Client: Local Construction Contractor Group

January 2018 – Present

- Serve as Product Owner in Scrum to lead 5-person team to help local multi-billion-dollar construction group in datadriven revenue enhancement and cost reduction
- Utilize R to engineer multiple upstream data sources; built P&L reports from scratch; apply linear regression to analyze monthly report and daily transaction data for identification of significant statistical factors in EBITDA enhancement
- Presented insights with Tableau on customer retention improvement and regional difference root causes with statistical inference to CFO and finance team

Client: Mall of America

September 2017 – December 2017

- *Exploratory*: Engineered 3.6GB transactional data into customer level data; applied clustering and Bayesian network to identify probable customer behavior patterns; produced data-driven solutions to reduce over-crowding
- *Predictive*: Applied GRU neural network in daily ridership prediction in Python; reduced RMSE by 30%, leading to \$163K annual cost saving through optimizing daily staff planning process

Academic Projects

June 2017 – Present

- Compared SQL query performance between AWS Redshift and Apache Hive on 105GB data, connected Redshift with Redash for visualizing SQL query results
- Utilized Tableau to explore CRM data and uncovered root causes of decreasing profitability for auto-insurance client
- Implemented sentiment analysis and Benford law in screening 10K reports for investment portfolio recommendation
- Applied time series models (ARIMA, Holt-Winters, etc.) to forecast NYC Uber demand in Python

### ROLAND BERGER, Shanghai, China

## **Intern – Management Consulting**

November 2016 - April 2017

- Agricultural project: Conducted study of competitors' past successes and failures, made recommendations to mitigate potential risks; built financial models to predict client's future 5 years P&L under different market entry scenarios
- Financial service project: Cleaned raw CRM data, conducted quantitative analysis in Excel with pivot table to gain insights on current and potential client profile

## CHINA MERCHANTS BANK, Wuhan, China

# Intern - Retail Banking

January 2015 - April 2015

• Oversaw credit card sales and initial screening process for the branch, 50-100 cases daily

## TIANFENGTIANRUI INVESTMENT CO LTD, Wuhan, China

## **Intern – Accounting and Quality Control Department**

September 2014 - November 2014

Conducted daily accounting transaction entries and financial analysis for post-investment management