Leah (Yingcong) Jiang

Address: 530 Church St., Ann Arbor, MI 48109 Phone: (734) 881-2713 Email: jiangyc@umich.edu

EDUCATION University of Michigan, Ann Arbor, MI

Master of Science in Quantitative Finance and Risk Management

- Key courses: Advanced Financial Mathematics, Stochastic Process, Statistical Analysis of Financial Data, Computational Finance
- GPA: 3.75 of 4.00

Central University of Finance and Economics, Beijing, China Sept 2014 – July 2018 Bachelor of Science in Applied Statistics

- Key courses: Mathematical Analysis, Advanced Algebra, Regression Analysis, Ordinary **Differential Equations, Econometrics**
- GPA: 3.87 of 4.50

INTERNSHIPS BMO Financial Group, Beijing, China Data Quality Management Intern

- Performed daily data update and verification in the back office •
- Based on requirements of Examination and Analysis System Technology developed by • China Banking Regulatory Commission, processed cross-report checking and error registration using VBA and Excel

China Financial Consultancy Co. Ltd, Beijing, China

- Conducted research on employee stock ownership and reviewed annual report of 4 biggest companies in the same business for the past 5 years to support senior management to implement better strategy for customer
- Edited meeting records on a weekly basis

Mathematical Contest in Modeling AWARDS

Meritorious Winner

- Completed a thesis about traffic jam prediction over the course of 4 day competition. • Searched for related data released on US Department of Transportation Website. Clean data, wrote descriptive analysis, and applied cross-verification to evaluate model efficiency.
- Wrote code using R-language, enabled the submission of thesis 6 hours ahead of deadline

AIESEC **CAMPUS**

- INVOLVEMENT Vice President
 - Organized regional conference with over 100 participants, worked on online promotion, • received 85% satisfaction rating.
 - Volunteer in Indonesia for month-long, teaching English to kindergarten students. ۲ Presented Chinese culture at local Spring Festival.
- SKILL SET Computer skills: Python, R, C, Microsoft Office Language Skills: English (fluent), Mandarin (Native)

Oct 2017 – Apr 2018

July 2017 – Sept 2017

Jan 2017

Sept 2018 – Dec 2019

Jan 2016 – Dec 2016