

YINGZHONG WANG

yingzhon@umich.edu | 734-353-3356 | 2105 Stone Road, Ann Arbor, MI 48109

EDUCATION

University of Michigan

M.S in Quantitative Finance and Risk Management

Ann Arbor, MI
Sept. 2017 -present

Renmin University of China,

Bachelor of Economics, GPA: 3.65/4.00,

Select Coursework: Financial Mathematics, Financial Accounting, Options, Futures and Derivatives, Business and Management of Commercial Bank, Hedge Funds

Suzhou, China
Sept. 2013-Jun. 2017

Kedge Business School,

Exchange Program, GPA: 3.63/4.00

Select Coursework: Enterprise Finance, Risk Control in Trading, Financial Market and Portfolio Management, Forecasting Financial Market

Bordeaux, France
Sept. 2015-Jun. 2016

PROFESSIONAL EXPERIENCE

Bank of East Asia,

Corporate Banking Intern, Jun 2016 – Aug 2016

Suzhou, China

- Conducted data collection from financial statements and inspection of any abnormality appeared on them
- Performed credit risk review on the bank's risk assessment system and prepared related reports to show the risk rating of the borrowers.
- Assisted in other procedures of the loan approval process such as the authenticity verification of documents and the on-spot investigations so that the credit risk was under control
- Acquired knowledge on designing hedge products of foreign exchange options for an export enterprise

Changjiang Futures Company,

Intern, Jun 2015 – Aug 2015

Zhengzhou, China

- Mastered knowledge of the securities trading process and the usage of some chinese trading softwares as WebStock and Esunny
- Acquired basic knowledge on programming trading and trading strategies by assisting senior colleagues
- Partnered with sales people to deliver excellent customer service and manage the needs of the customers

SKILLS

Computer: SPSS, STATA, Microsoft Office, Eviews

Spoken Languages: French, English, Mandarin, and Cantonese

Comment [TM1]: If you used any of these in your work experience, try to mention them in those descriptions.

Comment [Office2R1]: They were mainly used for coursework.