# LIHE LIN

366 Harbor Way, Ann Arbor, MI 48103,

734-353-8398 linlihe@outlook.com

## **EDUCATION BACKGROUND**

• B.S., Financial Mathematics, Wuhan University

09/2012-06/2016

- **GPA**: 3.35
- Key Courses: Mathematical Analysis, Advanced Algebra and Analytic Geometry, Ordinary
  Differential Equation, Microeconomics, Macroeconomics, Interest Theory, Sampling Survey,
  Accounting, Options Futures and Derivatives, C Program Language, Risk Management,
  Securities Investments

-	Prize: TWICE 'Wuhan University Best student' prize	03/2013, 03/2014
	TWICE 'Wuhan University Scholarship' prize	03/2013, 03/2014
	'Xinxin Pei Special-prize'	03/2014
	'Wuhan University Outstanding Student Cadres' prize	04/2015
	'Wuhan University Social Activists' prize	04/2012
•	M.S Quantitive Finance and Risk Management	09/2016—12/2017
	University of Michigan, Ann Arbor Campus	

## **INTERNSHIP**

• Fujian Haixia Business Bank---Financial Market Department

07/2015-08/2015

- Helped the tutor do some paper works and collect and analyze financial data
- Learned skills and knowledge of trading futures and options and decide which futures should be bought or sold with the tutor

### PROFESSIONAL SKILLS

- Much Experiences in Matlab, C, Eviews
- TOOK AS REQUIRED COURSES BEFORE (93/100 score for C, 79/100 score for Matlab/Eviews)
- Basic Knowledge in SAS, STATA

### RELEVANT EXPERIENCE

• Class President----Leadership/Communication

10/2013-03/2015

- Kept class' affairs ruly all the time and got the 'Best class of college' award
- Captain of School Basketball Team----Leadership/Communication 09/2013-06/2016
- Help resolve most of contradictions among teammates and made team united
- Got the 'one of best 16 college teams' achievement in the school competitive
- No.1 in Wuhan University Modern Drama Competition----Expressiveness 10/2012
- As one of 3 major player to perform in front the whole school students and got the champion among over 25 teams
- Patent named Utility Model Patent Certificate: Device to Measure the Surface Tension Coefficient of Liquid---- Creativity
- Through hundreds of experiments, the device has been proved that it has high precision (deviation is less than 1%) for measuring most common liquids, such as pure water, oil.
- The device made by glasses and rubbers is much cheaper than other measuring instruments used in scientific