Leo Li

1613 Beal Ave, University of Michigan Ann Arbor, MI 48105 (734)-660-8790 • dongxuli@umich.edu

Objective

Student with research background seeking to fill a research analysis role in a hedge fund company.

Key Qualifications

I have solid academic background of Mathematics, Programming and Finance. I have two years research experience which gives me intense training in both model building and progarmming. I am enthusiasm and I am a team player. Now I am ready to peruse a research position in the financial industry.

Education

M.S. Mathematical Probability And Statistics

Aug 2016 - Present

University of Michigan, Ann Arbor

- Concentration in Quantitative Finance and Risk Management.
- Core Course: Advanced Financial Mathematics, Stochastic Analysis for Finance, Computational Finance, Applied Statistics and Statistical Analysis of Financial Data.

B.S. Information And Computational Sicence

Sep 2012 - Jun 2016

Dalian University of Technoloy

- Graduated with a 3.88 GPA.
- Concentration in Apply Mathematics and Computational Meathod
- Core Course: Mathematical Analysis, Advance Algebra, Real and Complex Variable Function, Probability and Stochastic Process, Mathematical modeling, Numerical Application

Research Experience

- Research assistant at Computer Social Science Lab, Project: Ultimatum Game in Space, Time: Jun/2013 Jul/2014
- Research assistant at Computer Vision Lab, Project: Relative Attribute and its New Application, Time: Oct/2015 -Apr/2016

Programming Experience

- Basic knowledge of: C++, C, R
- Project experience with: Machine learning, Python, Matlab.

Extra-Curriculum Experience

- Member of school Youth Volunteers Association
- Planned and ran the campaign to care for the children of migrant workers
- Organized interview for volunteers for National Sport games 2013
- Third prize in 2015 Interdisciplinary Contest in Modeling
- Third prize in the 129 long-distance running winter competition in Dalian University of Technology