16936 Bollinger Drive Pacific Palisades, CA 90272 hsinmao@maoshouse.com (310) 562-3016

Education

University of Southern California Los Angeles, CA, USA

Master of Science in Computer Science

University of Illinois at Urbana-Champaign Urbana, IL, USA

Master of Science in Financial Engineering (GPA: 3.34/4) December 2013

University of Illinois at Urbana-Champaign Urbana IL, USA

Bachelor of Science in Electrical Engineering May 2012 (GPA: 3.36/4)

Related Coursework:

Introduction to Computer Networks Analysis of Algorithms Financial Computing Machine Learning **Data Structures** Computer Engineering

Skills

Programming: C++, C#, Visual Basic, Java, Python, Ruby **Database: SOL** Research: Matlab, R Tools: Git

Professional Experience

Eagle Seven Trading Chicago, IL, USA

Associate Trader February 2014 – December 2014

Managed positions of trading portfolios in a fast-paced environment to optimize for risk and performance under different market conditions.

Conducted research for trading strategies using R and Bloomberg market data.

Developed a C# utility to estimate profit and loss based on trade price and volume and adjustable historical price reference.

Pictet & Cie (Europe) S.A., Hong Kong Branch

May 2013 – August 2013

May 2017

Hong Kong, China

Discretionary Portfolio Management Intern Developed software tools to back-test various figures of value-at-risk.

Determined regression factors for the group's actively managed portfolio using a large database of historical values.

Explored various different factors in a multivariate regression in order to capture price momentum and portfolio performance indicators.

Implemented Monte-Carlo simulation to forecast day-to-day portfolio performance.

Rogers Research Group

Urbana, IL, USA

Undergraduate Research Assistant

Good Mind Industries Co., Ltd.

June 2011 – January 2012

Kaohsiung, Taiwan June 2010 – July 2010

Worked extensively in cleanroom facilities to fabricate semiconductor devices for the Electronic Fly-Eye project.

Attained proficiency in laboratory procedures and equipment use.

Intern

Validated set-top box samples before shipment to clients.

Designed and wrote product related documents.

Projects

Maoshouse Chicago, IL, USA

Party Tracker May 2014 – September 2014

Published a Windows Phone 8.1 application written in C# that utilizes geolocation and Bluetooth to allow users to track a group of selected peers.

Nanex, LLC Urbana, IL, USA

August 2013 – December 2013 **Practicum Project**

- Wrote multi-threaded C++ programs to parse large sets of exchange information.
- Filtered and analyzed dataset in R to identify extraneous market events such as over-quoting and exchange movements.

CS 446 Machine Learning

Urbana, IL, USA

Urbana, IL, USA

August 2013 – December 2013 Partly Sunny with a Chance of Hashtags

• Conducted Twitter text classification and sentiment analysis using Python and Scikit-Learn.

ECE 445 Senior Design Project

Improvement to Wake-on-LAN August 2011 – December 2011

- Won the iteration's ECE 445 Hall of Fame: Area Award in Networking.
- Developed and wrote a software-based Wake-on-LAN solution that monitors and routes network traffic to sleeping computers.