Kyler Boyle

630-333-2758 | kylerboyle@gmail.com | Chicago, IL | www.kylerboyle.com

Education

University of Illinois at Chicago - Bachelor of Science, Computer Science

Expected May 2019

• **GPA**: 3.7/4.0

- Relevant Courses: Data Structures, Algorithms, Systems Programming, High-Performance Computing
- Self-Study: iOS Development, Machine Learning in Financial Markets, Big Data Analytics

Skills

Proficient Languages: C, C++, Python

Familiar Languages: Swift, C#, Bash, Java, SQL, x86 Assembly

Work Experience

Software Engineering Intern, PNT Financial, Chicago, IL

April 2018 - August 2018

(Python, C++, Bash)

- Backtested multiple futures strategies in Python and C++.
- Improved backtested returns of a strategy by upwards of 80% by testing many hedging options.
- Automated daily trade reminders based on trading strategies using an AWS server and Python.
- Experimented with neural networks using Tensorflow/Keras libraries in Python to predict future moves.

Engineering Intern, The Morey Corporation, Woodridge, IL

Sept 2017 - Feb 2018

(C, JavaScript)

- Worked on a team developing a proprietary radio transmission protocol in C for an embedded device.
- Developed a Systems Requirement Specification and testing documentation for the design of a device.
- Characterized radio devices for range and built a javascript program for the customer to have a visual representation of collected information for product deployment.
- Designed test cases for ranging sensors testing accuracy and feasibility on a customer contract.

Projects

Back Test Software, 2018

 Designed, implemented, and tested a suite of software to analyze and trade a futures strategy in Python. In one month of live trading, my return on investment is over 100%.

Checklist Application, 2017

 Utilized Swift to create an iOS table view application that allows multiple checklists to be created and modified by the user.

QR Code Marketing Application, 2018

 Planned, designed and implemented an iOS application for a customer's marketing business to generate QR codes based on a user's uploaded content.

Coursemo Database Application, 2017

• Used SQL Server and C# to create a database application with a GUI that allows users to swap, register, and drop university courses.