## Investor Full-Stack Developer Gadget Geek

# Matthew C. Bowyer

bowsoftware.com

12 Tulip Terrace, Wayne, NJ MattCBow@gmail.com 973-767-9971

### Education

Now

Rutgers University September 2014 – December 2017

New Brunswick, NJ

School of Arts and Sciences with Major in Computer Science, Minor in Mathematics-Statistics and Economics

## **Internships**

2016

**Fidelity** June 2016 – September 2016

Boston, MA

- ♦ Worked with the Trading Desk at the headquarters of Fidelity to build an application that automated the on-boarding process of commissioning and decommissioning new Traders and Brokers
- Saved Traders approximately 45 minutes for each process which is approximately a 90% reduction in time.
- Functioned as a team leader and a full stack developer programming in PL/SQL to automated data entry and created a user interface with Oracle Application Express

## Freelance

2016

**Drone Go Home** February 2016 – June 2016

New Brunswick, NJ

- ❖ Configured a Raspberry Pi with Kali Linux to function as an anti-drone beacon
- ❖ Wrote a python script to execute a denial of service attack to all drones in its radius by sending deauthentication packets
- Connected the beacon to the Internet of Things by allowing remote devices to connect to the beacons network

2015

**Fair Value Partners** November 2015 – February 2016

New Brunswick, NJ

- ❖ Set up a MySQL database on Amazon Web Services to store tick data for backtesting
- ❖ Implemented an event-driven trading engine in python for historic backtesting and eventually live trading

2014

**Drive.AI** December 2014 – Now

New Brunswick, NJ

- ❖ Co-Founded a non profit organization that does open-source research and development for self-driving cars
- ❖ Working with the senators and the tech community to get drone legislation passed--NJ Assembly Bill A1326
- Programmed a 3-layer neural network in Python using the BFGS optimization algorithm for the learning process
- ❖ Wired the engine, brakes, and main axle to an arduino using servo motors and linear actuators to actuate our LSV

2013

**Black -Scholes Calculator** June 2013 – September 2013

Wavne, N.J

- ♦ Worked with a former American Stock Exchange Market Maker to create a mobile iOS Financial Application
- The application calculated theoretical Put and Call option prices based on 6 input variables in accordance with the Black-Scholes Model.
- Calculated first and second order pricing sensitivity to the input variables commonly referred to as "The Greeks"

## **Technical Skills**

#### **Full-Stack Development**

- > Python
- Django REST API
- ➤ Swift iOS
- ➤ HTML5/CSS3
- > Javascript

#### **Data Analysis**

- > Scipy, NumPy, Pandas
- ➤ Sci-kit Learn
- Neural Networks
- ➤ Bayesian Networks
- > Support Vector Machines

#### **Cyber Security**

- > Cross-Site Scripting
- > SQL Injections
- > x86 Assembly Code
- ➤ Kali Linux Aircrack-ng
- > C/C++

Github (Code) https://github.com/MattCBow **Quantopian** (Algorithmic Trading) https://www.quantopian.com/users/5502154fdb7751e40800003a LinkedIn (Experience)

https://www.linkedin.com/in/matt-bowyer-841877a8