Current Address 2-4 Rue des Duex-Ponts Geneva, Switzerland 1205

Stephen Ulich stephenulich.com • sulich@umass.edu 508-562-0065

Other Address 31 Downey Road Brockton, MA 02302

Education

University of Massachusetts Amherst

Amherst, MA

Commonwealth Honors College

Bachelor of Science degree in Computer Science and Economics

May, 2019

GPA: 3.633/4

Relevant Courses: Data Structures, Algorithms, Artificial Intelligence, System Analysis and Design, Computer Networks, Computer Systems Principles, Reasoning Under Uncertainty, Programming Methodology, Introduction to Computation, Linear Algebra

Skills

Proficient: Java, C, Python, SQL, VBA

Prior Experience: HTML, CSS, XML, Mathematica, Minitab

Experience

ISO New England Windsor, CT

Operations Performance Training and Integration Intern

June 2017- December 2017

- Designed and built programs which generated structured and formatted reports summarizing major events that occurred on the grid using XML and Oracle Databases
- Analyzed large data sets using SQL to determine non-performance of renewable energy sources and reported findings in structured memo to upper management
- Developed web-scraper to measure impacts of power outages across New England

Young Entrepreneurs Across America

Bridgewater, MA

Student Painters Branch Manager

January 2016- August 2016

- Managed and set expectations with a team that produced \$70,000 in revenue in under 4 months
- Recruited, interviewed and hired employees while making decisions if employees were working effectively
- Handled customer relations, analyzed feedback and ensured that only excellent and very good ratings were received

Projects

Cryptocurrency Value Checker

- Developed a multi-class Python program which allows users to create accounts and instantaneously receive reports detailing any gains or losses across their cryptocurrency portfolio
- Bypassed two step verification process using the Coinbase API saving time and saving the user from actually logging in
- Implemented SMTP Library to support option for users to receive daily reports of gains or losses via email

Markov Music

- Wrote web-scraper to parse musical notes from guitar tabs and write them to a spreadsheet
- Developed program to generate songs of varying lengths based on probability of notes using Markov Chain

Activities

Hack UMass V November 2017

- Worked with team to build and program a RaspberryPi powered robot in 37 hours
- Developed code which allowed robot to be voice controlled through mobile device over TCP connection

University of Massachusetts ACM Cyber Security Club

January 2017- Present

Club Officer

• Worked in team environment to plan and schedule tech talks involving cyber security for the club