Mathematician and Developer alexandermichels.github.io github.com/alexandermichels

#### Education

# Westminster College

New Wilmington, PA
Aug. 2015 - Present

Bachelor of Science in Mathematics and Financial Economics

- Minor in Computer Science
- All-College Honors Program, Kappa Mu Epsilon (Math Honors), Men's Choir, Omicron Kappa Sigma (All-College Honors), Pi Sigma Pi (All-College Honors), and Secretary of Robotics Team
- Honors Thesis: An Exploration of the Topological and Logical Properties of Hierarchical Temporal Memory Networks

# Professional Experience

Researcher Los Angeles, CA

• UCLA/Praedicat, Inc.

June 2018 - August 2018

- I was selected to be a part of 2018's Research in Industrial Projects for Students (RIPS) at UCLA.
- As part of the program, I will be working for Praedicat, Inc. on a project focused on Machine Learning and Data Analysis for Actuary Sciences.

# Computer Support Specialist and Software Engineer

New Wilmington, PA

Titan Radio and WCN 24/7

May 2018 - Present

- Responsible for the servers, virtual machines, computers, and streams required to keep the radio and television station operating.
- Wrote software to update the Titan Radio weather conditions and weather forecast while no one was on the air.

Financial Analyst New Wilmington, PA

 $Program\ with\ Moody's\ Investors\ Service\ VP\ Ben\ Nelson$ 

December 2017 - Present

- My focus was in economic indicators, looking for Granger Causality and correlations in order to attempt to build a reasonable model of PPGs earnings.
- Our team ultimately came up with a credit rating along with a bond and stock recommendation which we presented to a panel of experts.

# Software Engineer and Web Developer

Portland, NY

Self Employed

August 2016 - Present

- I write applications, software, and web solutions in a variety of languages.
- My work includes software for autonomous robotics, servers, websites, smart contracts, Android applications, mathematics libraries, and a variety of computational finance software.

### Fund Assistant Manager

New Wilmington, PA

Westminster College Endowment Fund

January 2016 - Present

- I lead a team of students to research investment opportunities and make decisions for \$160,000 of Westminsters Endowment Fund.
- I am responsible for dissecting financial statements, conducting fundamental analysis, and seeking out high potential, undervalued tech companies.
- Our equity portfolio has outperformed the S&P 500 while maintaining a beta of one during the time that I held this position.

### Teaching Assistant and Tutor

New Wilmington, PA

Westminster College

August 2015 - Present

- Westminster's Division of Cognitive and Quantitative Sciences selected me during my first year to tutor students and serve as a teaching assistant in mathematics and computer science.
- I assisted professors in grading, working with students individually, and developing curriculum for classes covering coursework in Calculus, Computer Science, and Operations Research.

#### Research Assistant

Dr. Charles Shaffer

New Wilmington, PA January 2016 - May 2018

- I worked with Dr. Shaffer to integrate cryptocurrency trading into his algorithmic currency trading application.
- We explored inefficiencies between exchanges and backtested technical strategies such as Donchian Channels and Bollinger Bands on Bitcoin, Ethereum, and Litecoin.

# Research and Projects

Honors Research

Fall 2017 - Present

Westminster College

Supervised by a Board of Advisors

- My proposal was entitled "An Exploration of the Topological and Logical Properties of Hierarchical Temporal Memory Networks" and was accepted by my Honors Board
- I am hoping to improve on Semantic Folding Theory and the encoding and decoding mechanisms of HTM
- My research will also focus on attempting to use fuzzy logic and soft computing to improve the performance or forecasting ability of HTMs

### **Trinity Firefighting Contest**

August 2017 - April 2018

Westminster Robotics Club

Westminster College

- Built and programmed an autonomous robot to tackle various challenges at the Trinity Firefighting Contest including putting out candles, navigating a maze, and rescuing a baby doll.
- My team won the Best Robot in Division Prize for the Senior, Unique Division and the North America Award for Level 2.

### **Blockchain Technology**

Spring 2018

Supervised by Dr. John Bonomo

Westminster College

- Explored the technical details of blockchain technology including Elliptic Curve Cryptography, Network Flow Analysis, and Data Structure alternatives to a Merkle Chain
- Developed in smart contracts and decentralized applications
- Presented my research and decentralized application at Westminster's Undergraduate Research and Arts Festival

### Minimum Square Deviance k-Chinese Postman Problem

Fall 2017

Supervised by Dr. Natacha Merz

 $We stminster\ College$ 

- I worked on a variation of the k-Chinese Postman Problem called the Minimum Square Deviance k-Chinese Postman Problem with Dr. Natacha Merz, specifically trying to find solutions for lattice graphs like the square grid graph.
- Although we believe we made some headway, we were unable to prove any of our results because of the intractability of the problem.

#### Optimizing Throughput, Cost, and Safety in Toll Booth Plazas

January 2017

COMAP International Mathematical Modeling Competition

Westminster College

- Lead a team of mathematicians over a single weekend in an international mathematics competition to produce a 20-page research paper and draft a proposal to the New Jersey Turnpike Authority
- Received Honorable Mention for our solution, placing us in the top 13 in the United States
- Presented at 2017 Pi Mu Epsilon Regional Conference

### Skills

Languages: Bash, C++, Clojure, Java, Python, R, Solidity

Computer Science: Data Science, Machine Learning, Robotics, Basic Web Dev (HTML, CSS, jQuery)

Finance and Economics: Corporate Credit Analysis, Econometrics

Software Engineering: Debugging, Test-First Development, Version Control