Dylan DiGeronimo

Software Engineer Hoboken, NJ dylandigeronimo1@gmail.com 862 219 2439 ddigeronimo.github.io

Education

Stevens Institute of Technology B.S. in Computer Science Hoboken, NJ | Expected May 2020 Honors: Dean's List, Presidential Scholar, Pinnacle Scholar, CHI Scholar

Management, Documentation and Technical Writing, System Administration

Projects

Skills

Organizations
WCPR, Castle Point Radio
General Manager, Sysadmin | Stevens
Institute of Technology
Mar 2017 - Present

Media Subcommittee Representative | Stevens Institute of Technology Mar 2017 - Present HungerLog | Hunger Tracking Android Application Allowed users to log hunger level, associated emotions, and meal pictures before and after eating. Automatically exported these logs to CSVs to facilitate data analysis.

Python, Java, JS, C++, C, Erlang, OCaml, Git, Bash, Unix, SQL,

MongoDB, Node, Express, Flask, Scikit-learn, Agile Methods, Project

Market Moods | Stock Prediction Web Application Gave suggestions on whether to make investments based on textual sentiment analysis of recent news articles sourced from the New York Times Article Search API. Flask-based and Bootstrap-styled.

Experience

Deutsche Bank | Technology Analyst Intern Jun 2019 - Aug 2019

- Worked as part of a team developing software that created real-time risk reports for equities traders
- Built tools used to automate the addition of new credit default swap indices into eTrading databases
- Created POC for integration of open source streaming libraries into high data volume financial applications
- Developed full stack of web application used to predict stock performance using sentiment analysis of news articles
- Wrote unit tests that were used as part of a continuous integration system

Health and AI Lab | Undergraduate Research Assistant

Jun 2018 - May 2019

- Assisted in research under Professor Samantha Kleinberg involving Machine Learning and Bioinformatics
- Designed and ran pilot research experiment
- Created an Android application to facilitate data logging by trial participants
- Worked with wearable devices to read and interpret biometric data
- Used machine learning tools to develop algorithmic hunger prediction model

Stevens Institute of Technology | Course Assistant

Aug 2018 - Present

- Intro to Computer Science, Fall 2018, Data Structures, Spring 2019, and Concurrent Programming, Fall 2019
- o Graded assignments, quizzes, and exams
- Administered lab and recitation periods
- Held weekly office hours, assisting students with assignments, concepts, and programming
- Assisted in course planning and the creation of assignments and exams