John Minahan

Email: minahan.jo@gmail.com

Mobile: +1-908-967-9980

EDUCATION

Lafayette College

Easton, PA

Bachelors of Science in Computer Science; GPA: 3.3

Aug. 2015 - May. 2018

New Providence High School

New Providence, New Jersey

EXPERIENCE

Bank of America

New York, NY

Global Technology Summer Analyst

Jun. 2017 - Aug 2017

- SPARQL Query Parsing: Used Java libraries to interpret an AST tree for a SPARQL query on an RDF database.
- Query Data Visualization: Utilized JS library VisJS and AkkaHTTP to develop an internally user data visualization page aimed to reduce the complexity and expense of queries on a database

Part-Time CS Tutor

Easton, PA

Student Instructor

Jan. 2016 - Dec. 2017

• Introductory Course Tutor: Specialized Computer Science assistance to those struggling with fundamental concepts in early CS education and introductory courses

PROJECTS

- Basic Classification/ML Algorithms: Implemented classifiers through basic ML algorithms (such as KNN, linear regression, logistic regression, etc) for open data-sets such as the MNIST database [Numpy, ML, Python]
- Twitter Sentiment Data Visualization: Built front-end and back-end of a twitter sentiment visualization website. [Flask, Python, NLTK, D3]
- PA Education Data Visualization: Built insightful visualizations for the United Way Foundation of PA in order to highlight trends found within a given database [Class Project, RoR, D3, Bootstrap, Git]
- Simulated CPU: Implemented functionality of CPU based on Y-86 ISA [Class Project, Java]
- Data Structure Board Game: Used a variety of data structures to create a board game playable through the command line [ClassProject, Arraylist, Stack, (Priority) Queue, Graphs, Trees, Unit Testing]
- Distance Vector and Reliable Transfer Protocals: Implement the distance vector algorithm used for routing between routers. Implement reliable data transfer protocols on a simulated network [Class Project, Networking, Java]
- **Reddit to Spotify**: Use API's of Reddit and Spotify to make auto-populated Spotify playlists. [Data Parsing, Python]

Programming Skills

• Languages: Python, Java, Javascript, C++, SQL

Technologies: Git, Flask, D3, JQuery, QT, Akka