Stephen W. McArdle

36 Joseph Street — Clark, NJ 07066 — (732) 977-6592 — stephenwmcardle@gmail.com stephenmcardle.com

Summary

Adaptable, motivated, and responsible recent graduate with a Bachelor of Science in Computer Science from a renowned technical university. Experience in web development, data science, research, and algorithm design, with advanced skillsets in JavaScript and NodeJS, Python, and database management systems, both SQL and NoSQL. Looking to begin a full-time development position.

Technical Experience

Full-Stack Developer

October 2017 - Present

Turbo 360

New York, NY

Working with the MERN stack and producing reusable serverless functions to expand the Turbo 360 platform, such as a Text Metrics function that parses a given text and returns sentiment data, commons words, and processed versions of the text. Also helping new and experienced users become accustomed to programming in the Turbo environment by developing tutorials and workshops.

Full-Stack Developer

September 2017 - May 2018

Senior Design Marketplace

Hoboken, NJ

Created a new system to revolutionize Senior Design courses at Stevens Institute of Technology. The system expedites and simplifies the entire Senior Design process, as well as promotes cross-discipline projects. The team used Scrum along with Node, JavaScript, MongoDB, and Mustache/Hogan Templating.

Lead Programmer

September 2017 - October 2017

Co-Authorship Network

Hoboken, NJ

Compiled data from Scopus, a bibliographic database, and compared it to a database of Stevens faculty members to create a network of co-authorships amongst professors at Stevens. Developed network graphs using Python and Gephi in order to study co-authorships by gender and department.

Research Assistant

May 2017 - August 2017

Epidemic Disease Simulator

Hoboken, NJ

Programmed a simulator designed to track the spread of epidemic diseases using NodeJS. The project was based on a simulator written in C++ and released by the University of Pittsburgh. Efficiently leveraging the simulator required many optimizations of JavaScript code and classes, which resulted in up to an 80% decrease in run-time.

Lead Developer

May 2015 - May 2018

DCinbox

Hoboken, NJ

Lead engineer and developer on the DCInbox project. Project involved maintaining over 100,000 e-newsletters sent from every member of Congress since August 2009. Filtered and processed email data using Python and R and created network graphs using Gephi. Demonstrated connections between members of Congress and sentiment towards President Obama. Presented research at the 2017 Southern Political Science Association Conference in New Orleans, LA. Created the DCinbox website using Node/Express.

Skills

Coding: JavaScript, React/Redux, Python, Java, C/C++, HTML5, CSS3, SQL Technologies: NodeJS, Express, MongoDB, Redis, Linux, Git, Gephi, Windows, Microsoft Office

Honors & Activities

Upsilon Pi Epsilon - International Computer Science Honor Society - Inducted May 2016 Dean's List - Every semester while attending Stevens Stevens Scholars Program - Admitted based on academic performance Phi Sigma Kappa Fraternity - Scholarship Chair Fall 2016 & Spring 2017

Education

Stevens Institute of Technology, B.S., Computer Science, May 2018 GPA: 3.64 / 4.00 Selected Coursework: Web Programming, Software Development, Database Management Systems, Data Structures, Advanced Algorithm Design, Team Programming, Discrete Structures