SEAN CAO

450 E 20th St Apt TB New York, NY 10009 · (845)-537-9907

ssc543@nyu.edu · https://seanscao.github.io/

EXPERIENCE

Web Development Intern, Columbia University, Lamont-Doherty Earth Observatory

Jun 2018 - Aug 2018

Developed an AngularJS application for the Rolling Deck to Repository website update $\,$

Developed Python scripts for scrubbing Apache server logs and graphing data using Bokeh

EDUCATION

B.A., New York University

Expected Dec 2019

Major: Computer Science

Minor: Mathematics, Web Programming and Applications

Related Coursework: Applied Internet Technology, Agile Software Development, Computer Security, Parallel Computing, Basic Algorithms, Operating Systems, Database Design and Web Implementation, Web Development & Programming, Computer Systems Organization, Data Structures, Discrete Mathematics, Calculus III, Calculus II, AP Computer Science A, Calculus AB, Introduction to Web Design and Computer Principles

LEADERSHIP

Encounter Christian Fellowship Treasurer

I manage budgeting and assist in event preparation and logistics. I am also the head of our social media and assist in community outreach.

OTHER SKILLS

I am multilingual and can speak natively in English, Mandarin, and some French. I am also a photographer and have managed multiple social media presences.

PROJECTS

Rolling Deck to Repository Website

https://www.rvdata.us/

The website presents both information on the project and includes a search function for displaying maps of cruise routes and cruise metadata. The web application uses AngularJS, Bootstrap, OpenLayers, and PostgreSQL.

Bang for Your Buck Web Application

https://bang-for-your-buck.herokuapp.com/

Allows users to create and share project material plans using an Express application in Node.js, HandBars.js templating, and MongoDB

TECHNICAL SKILLS

Development:

- Java, C/C++
- JavaScript
- Python - PHP
- MySQL
- SQLite,
- MongoDB
- Git - MPI
- OpenMP

Front-end Development:

- HTML5
- CSS3
- Bootstrap
- Angular.js
- IQuery
- HandleBars.js
- Mongoose
- Express
- AJAX
- OpenLayers