MICHELLE NAVARRO

michellenavarrocodes.com michellenavarro83@gmail.com | 213.290.8416

EXPERIENCE

Taboola Los Angeles, CA

Software Engineer

March 2018- Present

- Implement frontend features for Newsroom, a React Redux analytics web app for publishers
- Write monitoring alerts for core data endpoints using Puppet, Ruby, Sensu, and PagerDuty
- Add and update endpoints in the Node.js server layer
- Manage the deployment to production of the Newsroom Chrome extension and occasionally the main Newsroom web app
- Improved user retention by streamlining the login process of the Newsroom Chrome extension

Front End Engineering Intern

October 2017- March 2018

- Added features to the React Native Newsroom mobile app
- Updated the user interface and Node.js endpoints for the Newsroom Chrome extension
- Developed and maintained Nightwatch.js tests for the Newsroom web app

Watsi San Francisco, CA

Full-Stack Engineering Intern

May - August 2016

- Developed a Ruby on Rails internal-facing tool to facilitate data collection
- Made updates to the database schema by using Active Record migrations
- Improved user experience by updating the crowdfunding website be responsive to screen size
- Wrote Jasmine tests for Javascript code and Rspec tests for Ruby models, controllers, and routes

Barnard College Information Technology

New York, NY

Network Infrastructure Intern

February 2015 - May 2016

- Wrote Powershell scripts to manage student and faculty Google accounts
- Fixed issues with fiber optic connections and wireless access points
- Documented network architecture changes by creating Visio network diagrams

EDUCATION

Barnard College of Columbia University Bachelors of Arts in Computer Science

New York, NY

May 2017

- Minor: Psychology
- 3.49 Cumulative GPA

Relevant Coursework

Artificial Intelligence, Computer Networks, Operating Systems, Programming Languages and Translators, Introduction to Databases, Advanced Programming, Data Structures and Algorithms, Computer Science Theory, Fundamentals of Computer Systems, Discrete Mathematics: Combinatorics and Graph Theory

AWARDS

CODE2040 Fellow 2016 San Francisco, CA

The CODE2040 Fellows Program places top performing Black and Latino/a computer science students in an intensive summer career accelerator in the San Francisco Bay Area. Students intern at top tech companies and participate in a series of career building sessions.

• 1 of the 87 individuals chosen out of ~900 applicants