## MICHELLE NAVARRO

michellenavarrocodes.com michellenavarro83@gmail.com | 213.290.8416 Los Angeles, CA

#### **EDUCATION**

# **Barnard College of Columbia University Bachelors of Arts in Computer Science**

New York, NY

May 2017

3.49 Cumulative GPA, Minor: Psychology

**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

#### **EXPERIENCE**

#### **Taboola**

#### Los Angeles, CA

#### **Front End Engineering Intern**

October 2017 - Present

- Implement features for Taboola Newsroom, a React Redux analytics app for publishers
- Update the user interface and Node.js endpoints for the Taboola Newsroom Chrome extension
- Refactored the Javascript code behind the Taboola Newsroom Chrome extension to improve performance and maintainability

#### Watsi

San Francisco, CA

#### **Full-Stack Engineering Intern**

May - August 2016

- Improved user experience by updating HTML and CSS code to be responsive to screen size
- Developed an internal-facing tool to facilitate data collection using Ruby on Rails
- Helped build an integration that enabled businesses to trigger automatic donations to Watsi
- Made updates to the database schema by using Active Record migrations
- 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

- Tested and configured Cisco switches
- Wrote Powershell scripts to manage student and faculty Google accounts
- Fixed issues with fiber optic connections and wireless access points

#### **SKILLS**

Proficient: Java, Python, Javascript, HTML, CSS

Working Knowledge: C, Linux, React, Redux, Ruby on Rails, PostgreSQL

#### **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