# **Maria Rivas**

## **Education**

Cornell University Ithaca, NY

B.Sc. in Information Science Candidate

Jan 2013 — May 2016

In-major GPA: 3.3 Mathematics GPA: 4.0

Relevant coursework: Object-Oriented Programming and Data Structures, Networks, Linear Algebra, Data-Driven Web

Applications, Text Mining, Introduction to Neuroscience, Statistics, Intermediate Programming for the Web

Independent Coursework: Introduction to Algorithms, Computer System Organization

## **Related Experience**

Teaching Assistant Ithaca, NY

Cornell University Aug 2015 — Present

Course: CS 1300 - Introductory Programming for the Web

Introductory CS course of 300+ students focusing on HTML5, CSS, and PHP for server-side interaction as well as how web sites are deployed, usability issues on the web, user-centered design, and methods for visual layout and information architecture. Assisted graduate teaching assistants with grading, answered student questions on the Q&A platform Piazza, held weekly office hours and in addition, lead a 50 minute weekly discussion section.

Unannounced Startup
iOS/ Web Developer

New York, NY
Sept 2014 – Aug 2015

Selected to join a team to design and develop web presence for Manhattan startup. Implemented IIX optimized website

Selected to join a team to design and develop web presence for Manhattan startup. Implemented UX optimized website in ReactJS with server-side implemented in Go. Worked alongside founder on designing and building the mobile application for the iOS platform in Swift.

### **Academic Research Projects**

Cornell University Department of Biomedical Engineering

**BME Research Project** (2013). Obstructing Hyperphosphorylation of Pathological TDP-43 in Patient-Derived Induced Pluripotent Stem Cells Using CDC7 Kinase Inhibitor. Research Supervisor: Dr. Nozomi Nishimura.

# **Personal Blog**

Currently maintain a personal blog <a href="http://mariarivas.me">http://mariarivas.me</a> that provides tutorials (Git, Raspberry Pi, Tor, etc.) and commentary about technology and privacy.

#### **Technical Skills**

Programming: Java, Python, Go, Swift, PHP, Javascript/ECMAScript, SQL, HTML, CSS

Software: Linux, Git, MongoDB

Languages: Native proficiency in Italian and Spanish

#### **Activities**

Member of Cornell's Association of Computer Science Undergraduates (ACSU) Member of Cornell's Information Science Student Association (ISA) English Instructor for NYC's We Are New York adult learning program