Francisco Garcia

EMPLOYMENT

Full Stack Web Developer (Intern)

PlateRate

June 2017-Current

- Building the best food rating web-app on the market!
- Configuring server routes and middleware functionality
- Building Front End interfaces
- Server Side Tech: Node, Express, MongoDB
- Client Side Tech: HTML5, SASS/CSS, JavaScript, EJS, JQuery (Customized)

EDUCATION

Suffern, NY

SUNY Rockland Community College

Fall 2013 - May 2016

• A.S. in Computer Information Systems . GPA: 3.7/4.0

Bronx, NY

Lehman College

Fall 2016 – Fall 2017 (Expected)

• B.S. in Computer Science . GPA: 3.7/4.0

COURSEWORK

- College Courses: Programming C++, Java Programming, Systems Analysis and Design, Data Structures and Algorithms, Linear Algebra, Operating Systems, Database Systems and Design, Networking Fundamental
- **Personal Online Courses Taken:** Learn and Understand C++, Modern React with Redux, Advanced React and Redux, The Complete React Native and Redux Course, React Native: Advanced Concepts

LANGUAGES AND TECHNOLOGIES

- Languages: Java, C++, Python, HTML5, JavaScript, React
- IDE: Visual Studio, Eclipse
- Speak both English and Spanish fluently

TECHNICAL EXPERIENCE

Projects are all available at https://www.github.com/fgarcia-student

- **Portfolio**: Web page with links to my projects and resume. Designed mobile-first and responsive. **HTML5**, **CSS3**, **JQuery**
- Image Downloader: Given a link, it will scrape the given web page and save all images into a user named folder. Java, Jsoup
- Note Pad: Opens files, can create new files, and saves files all with a GUI. Java
- Forum: Users can create, read, and delete posts and threads. PostgreSQL, Express, JQuery, Node
- **Jukebox**: Custom music player that allows for users to upload their own songs. Designed mobile-first and responsive. **JavaScript, Node, Express**

ADDITIONAL EXPERIENCE

• Pace University Programming Contest: My team placed 5th out of 12 competing teams from different schools across NY. Each team was awarded 1 point for solving one of the 8 problems given. My team submitted solutions to 4 problems successfully. Topics included: Vector math, Optimization, Pattern recognition, String manipulation