Omitted for web

☑ Omitted for web

☑ john.rivera@mail.rit.edu

☑ johnjrivera
⑤ riveraj

# John J. Rivera

# Education

may 2016 BS Computer Science, Rochester Institute of Technology, Rochester, NY, Magna cum Laude.

Minor: Software Engineering, GPA: 3.7

dec 2013 AS Computer Science, Nassau Community College, Garden City, NY, Magna cum Laude.

Phi Theta Kappa International Honor Society, GPA: 3.7

### Relevant Coursework

computer Mobile Application Development, Data Management, Parallel & Distributed Systems, Aspect-Oriented

science Programming, Functional Programming, Computer Security

software Engineering of Software Subsystems, Project Management, Software Testing, Real-Time & Embedded

engineering Systems

# Projects

ongoing **SubjectJ**, *Independent Study*, Computer Science.

A subject-oriented extension to the Java programming language. Developing an API for weaving Java class files by

manipulating Java bytecode.

completed **FPTS**, Engineering of Software Subsystems, Software Engineering.

A financial portfolio management application based on JavaFX emphasizing MVC and design patterns.

#### Core Technical Skills

Proficient With

languages Java, JavaScript, Haskell, Python, SQL

technologies Aspect J, Eclipse, jQuery, JSON, Git, Guice, Maven, MySQL, Node.js, PostgreSQL, Shell Scripting, XML

Have Experience With

languages Assembly, C/C++, C#, LATEX, Lisp, Matlab, Prolog, PHP, Swift

technologies Amazon Web Services, Android SDK, AngularJS, Django, Express.js, Grunt, JavaFX, JIRA, Jenkins, JUnit,

Log4J, Mockito, NetBeans, OpenCV, Spring, Subversion, Swing, .NET

# Experience

jan 2015 **Software Engineer Co-op**, EagleDream Technologies, Rochester, NY.

to jul 2015 Worked with a team developing the EagleDream Health medical records analysis web application.

- Developed a module to extract, transform and load data from existing electronic health record systems into database for analysis using Java and Amazon Web Services.
- Worked on the middleware and front end of an electronic records analytics web application based on Java, Spring and AngularJS
- summer 2014 Undergraduate Research Assistant, Rochester Institute of Technology, Rochester, NY.

Worked as a research assistant to a professor researching accessible technologies for the deaf.

- Researched methods of improving accessibility to deaf students in the classroom using technology.
- Developed a prototype browser-based captioning system for the classroom using JavaScript, Python, and Node.js.
- spring 2013 Undergraduate Research Assistant, Nassau Community College, Garden City, NY.

Worked with students and faculty on the MouseTrap project with the GNOME Accessibility Team.

- Analyzed and inspected existing Python code, which had few comments and almost no documentation.
- Wrote documentation and software requirements specifications.

# Additional Experience

aug 2015 Resident Advisor, Rochester Institute of Technology, Rochester, NY.

to may 2016 Resident advisor at the residence halls at the institute.

- Advised 26 residents in the residence halls, assisted and supported residents with personal and interpersonal issues, directed residents to resources on campus and encouraged resident engagement, inclusion, student success and wellness
- Collaborated with other Resident Advisors on community development events, developed floor programs to promote
  a sense of community.
- summer 2012 Library Intern, Weil, Gotshal & Manges, New York, NY.

Intern at the law library at the law firm.

- Developed a JavaScript-based slideshow application for the firm's internal portal website.
- Conducted legal research for attorneys and staff at the firm.
- Wrote legal memorandums and performed document review.
- oct 2012 Administrative Assistant, Gastroenterology Associates, Garden City, NY.
- to dec 2013 Administrative assistant at the gastroenterology practice.
  - Scanned patient charts into the electronic health records system.
  - nov 2011 Administrative Assistant, Country Foot Care, Mineola, NY.
- to oct 2012 Administrative assistant at the podiatric practice.
  - Scanned patient charts into the electronic health records system.
  - Enabled the office to complete transition into a paperless office.

## Additional Education

- may 2010 **JD**, *University of California, Hastings College of the Law*, San Francisco, CA. Intellectual Property Concentration, Pro Bono Society
- may 2007 **BA History & Philosophy**, *Gallaudet University*, Washington, DC, *Summa cum Laude*. Phi Alpha Pi Scholastic Honor Society, GPA: 3.9