☎ Omitted for web ⊠ riveraj@buffalo.edu

Inverai

in johnjrivera

Omitted for web

John J. Rivera

Education

may 2016 **BS, Computer Science**, Rochester Institute of Technology, Rochester, NY, Magna cum Laude. Minor in Software Engineering

dec 2013 AS, Computer Science, Nassau Community College, Garden City, NY, Magna cum Laude. Phi Theta Kappa International Honor Society

Projects

completed Ralph, Center for Computational Research, the University at Buffalo, library.

A simple SPARQL query library built on top of Guzzle, a object-oriented HTTP client library for PHP. Began as a component of the REDfly project; was broken off into its own library.

ongoing SubjectJ, Independent Study, Rochester Institute of Technology, language.

A subject-oriented extension to the Java programming language. Developing an API for weaving Java class files by manipulating Java bytecode. Continued as a personal project after completion of the independent study.

Core Technical Skills

Proficient With

languages Java, JavaScript, Haskell, PHP, SQL, Shell Scripting

technologies Aspect J, Composer, Docker, Eclipse, GNU Make, Git, Maven, MySQL, PostgreSQL, SQLite

Have Experience With

languages Assembly, C/C++, C#, LATEX, Lisp, Matlab, Prolog, Python, Rust, Swift, TypeScript

technologies Amazon Web Services, Android SDK, Eucalyptus, JIRA, Jenkins, Node.js, OpenCV, RDF, SPARQL

frameworks AngularJS, Django, Express.js, ExtJS, Guice, Spring

Experience

aug 2016 Scientific Programmer, SUNY The University at Buffalo, Buffalo, NY.

to present Core developer on the Regulatory Element Database for Drosophila (REDfly) project at the Center for Computational Research.

- Scaled the application from only being able to calculate approximately 1,000 data records to being able to handle over 25,000 records.
- Introduced build processes that enforces coding standards and reduced downtime for a complete deployment from an hour to less than five minutes.
- Introduced use of RDF graphs and SPARQL queries to enable working directly with fly anatomy and staging ontologies.

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.

- o Developed a module for extracting, transforming and loading (ETL) data from existing electronic health record systems for data warehousing using Java and Amazon Web Services.
- Worked on the middleware and front end of the web application based on Java, Spring and AngularJS
- may 2014 Undergraduate Research Assistant, Rochester Institute of Technology, Rochester, NY.
- to aug 2014 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.

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 and Philosophy**, *Gallaudet University*, Washington, DC, Summa cum Laude. Phi Alpha Pi Scholastic Honor Society

Additional Experience

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

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

jan 2013 Undergraduate Research Assistant, Nassau Community College, Garden City, NY.

to may 2013 Worked with students and faculty on the MouseTrap project with the GNOME Accessibility Team.