EDWARD R. OWENS

EDUCATION

University of California, Los Angeles June 2014

• Bachelor of Science, Cognitive Science, Specialization in Computing

Relevant Coursework

- Principles of Java Language with Applications
- Intermediate C++
- Machine Learning
- Signal Detection Theory
- Psychological Statistics
- Perception, Learning and Learning Technology

TECHNICAL SKILLS

General

- Professional experience in software testing (integration, unit, and user) and development (test driven) in Java.
- Javascript (React) and NodeJS (via Express) for web app development.
- Moderate experience in Linux scripting (C-shell, and Bash), MATLAB, and R
- Writing and executing SQL queries
- Atlassian software development tools
- Subversion and Git version control

Java

- Utilizing Java via Eclipse to write maintainable, scalable, and testable code
- Testing frameworks and concepts such as Mockito, JUnit, Mocks, and Captors
- Knowledge of industry-standard Java libraries such as Mockito, Google Guava, and multiple Apache libraries
- Familiar with web service development and SOAP experience

C++

- Implemented a socket-level, asynchronous, single server to multiple client TCP network using Boost's Asio library
- Muli-threaded applications using SDL's library as well as Boost's
- Knowledge of advanced programming techniques such as caching, smart pointers, and function binding

PROFESSIONAL EXPERIENCE

CHP Consulting

Technical Consultant from September 2015 to Present

- Developed, maintained, and tested a large scale, OS agnostic, and efficient web app in the asset finance industry used by multiple clients internationally to service portfolios ranging from one to millions of contracts.
- Worked in teams of developers making use of Agile software development techniques as well as test driven development in Java.
- Made use of advanced programming and software development concepts such as dependency injection via Google Guice to provide high quality, maintainable, and testable code.
- Utilized Atlassian tools and Subversion version control to oversee commits and ensure the quality of the company's product

UC Davis MIND Institute, Solomon Laboratory

Junior Specialist from August 2014 to July 2015

- Utilized applied mathematical techniques (i.e. graph theory) to investigate functional connectivity between regions of interest in the brain
- Conducted analyses using correlations, linear regressions, Chi-Squares, ANOVA's, t-tests, and general linear modeling in SPSS, R and custom written scripts to investigate the relationship between Autism Spectrum Disorder and transitive inference
- Wrote multiple scripts and pipelines in various Linux shells, MATLAB, R, and C++ to investigate statistical relationships between variables of interest and general usage.

UCLA, Rissman Memory Laboratory

Research Assistant from August 2013 to August 2014

- Collected MRI data, performed quality assurance, preprocessing, and analysis
- Utilized various forms of analysis and imaging software such as SPM, FreeSurfer, MRICron, and Caret on resting state as well as task-based fMRI data
- Programmed in many different languages such as Bash and MATLAB to conduct between group analyses and inverse normalize subject's to their native space for manual tracing