Jeffrey Vales Kennedy

<u>jeffrey.vales.kennedy@west.cmu.edu</u> • (857) 540-1579 • San Mateo, ČA github.com/valesken • linkedin.com/in/jeffvaleskennedy • valesken.github.io

Summary of Qualifications

Diligent Software Engineer with experience in Mobile and Backend development.

Top Languages: Java, Python, JavaScript, C#

Frameworks & Technologies: Android SDK, JUnit, Mockito, jQuery, NodeJS, Git, .NET

Education

Carnegie Mellon University (3.89/4.0)

Mountain View, CA Sept 2015 - Dec 2016

Member of the Eta Kappu Nu Honor Society

Boston University (3.88/4.0)

MS Software Engineering

Boston, MA

Post-Baccalaureate in Computer Engineering

June 2013 - May 2015

University of Toronto (3.33/4.0)

Toronto, ON, Canada

Graduated Cum Laude

May 2011

Honors BA in English and Philosophy

Experience

IMDbLos Angeles, CASDE InternMay - Jul 2016

- Revamped the workflow for a user to cancel his or her account
- Captured, persisted, and surfaced user cancellation data

Amazon Web Services

Seattle, WA

SDE Intern

Jun - Aug 2015

 Built a rollback utility for routers and switches in the AWS fleet that reduced potential blackouts from 10+ hours to 10 minutes

Boston, MA SDE Intern Boston Jan - May 2015

- Constructed a user-based access control cloud service
- Produced a command line application for custom gueries in Team Foundation Server

MicrosoftRedmond, WAPM InternMay - Aug 2014

- Planned and developed a Business Insights tool for Diagnostic Search
- Managed the Diagnostic Search End-to-End user experience

Projects

CaughtUp App (Android - Java, XML; AWS - EC2, S3, MySQL)

- Created a news-centric social network with a Java back-end and MySQL database
- Concurrent tasks monitored RSS feeds from major news sources and updated database Classic Sudoku App (Android Java, JUnit, Mockito, Hamcrest, XML)
 - Developed an Android version of the popular game Sudoku
 - Designed AI for on-the-spot game generation at user-specified difficulty levels

Survivable Social Network (NodeJS, ExpressJS, SQLite, JQuery, Bootstrap, Browserify)

- Created an emergency social network on a System-on-Chip board
- Mobile-first application with both GUI and RESTful interfaces