Ryan Magani

info@ryanmagani.com ryanmagani.com

Education:

University of Washington, Seattle - Graduation Date: March 2016

Degrees: B.S. Computer Science

B.A. Business Administration

Cumulative GPA: 3.6 Relevant Coursework:

Computer Programming I, II: Introductory Java programming

Data Management: In progress

Data Abstractions: ADTs, algorithms, parallelism, concurrency Logic and math constructs of computing

Hardware Software Interface: Low level design with C, assembly Software Design & Impl. High level structure and best practices

Software Entrepreneurship: In progress Systems Programming: In progress

Web Programming: Server and client-side scripting, web design

Academic Awards:

Deans List: Winter 2012 — Autumn 2013

Work Experience:

<u>Cobalt/ADP Dealer Services</u>, <u>Software Development Intern: June — September 2014</u>

Developed full stack application to manage automobile inventories. Worked in a team of three to create a database-interfacing backend with Spring REST endpoints, and Angular frontend for internal customer service use.

Skills:

Languages:

Java, JavaScript, C, SQL, CSS3, HTML5, PHP, IA-32/64

Frameworks and Libraries

Spring, JUnit, Mockito, AngularJS, JQuery, Jasmine, Bootstrap

Methodologies:

Agile (Scrum), TDD, Continuous Development

Tools:

Unix, Maven, Git, Perforce