Jose Daniel Gonzalez

Seattle, Washington dgonz001.github.io

(509)264-0988 dgonz001@uw.edu

SUMMARY OF QUALIFICATIONS

As a highly focused software developer with three years of professional experience I have a strong grasp of object oriented programming, data structures and algorithms. Organised, methodical, and keen eye for detail results in solid coding and trustworthy deliverables. Understanding stakeholder requirements and communicating the progress of projects are core values I utilize to achieving long lasting success.

Programming: Java, JavaScript, HTML5, CSS3, SQL

Web Development: Angular, Node, Express, Gulp, Gradle, JQuery, Bootstrap, BreezeJS,

Karma/Jasmine, Eclipse

Database: SQL Server, MySQL, NoSQL, MongoDB

Misc: JIRA, Git/BitBucket, Terminal/Command Line, Agile Methodology, MVC

RELATED WORK EXPERIENCE

Software Developer, Liberty Mutual Insurance, Seattle, WA

July 2015 - Present

- Develop and enhance Liberty Mutual's new enterprise level integration application
- Test code while applying software quality assurance principles
- Upgrade and perform roll-outs which include specific duties related to implementation
- Provide valuable input and estimates for project plans and depict potential strategies and issues

Software Developer, Informion, Seattle, WA

September 2014 - June 2015

- Write software requirements and design documentation for the implementation of a RESTful web service
- Utilize advanced development tools, including a number of JavaScript frameworks, Cassandra, and Spark
- Collaborate with marketing directors in strategies to further business growth
- Work with a small team of developers to brainstorm and implement new features

Business Technology Services Analyst, PEMCO Insurance, Seattle, WA

June – September, 2014

- Revised and updated the current Intern webpage
- Built a data warehouse to populate and manage customer data
- Represented the PEMCO organization at community events and sponsorship activities
- Collaborated with other interns on a summer-long project that was presented to the Board of Directors
- Analyzed data from various sources to understand trends and make recommendations on Extract, Transform, and Load solutions

Data Migration Engineer, CONNX Solutions, Redmond, WA

March – May, 2014

- Collaborated with sales, engineering, and IT members to migrate data from a legacy system to Microsoft's newest Customer Relationship Management system
- Designed data models and flows for the migration of corporate Customer Relationship Management system
- Worked with executive management and IT to understand specifications, logical processes, and architecture
- Presented an executive overview during bi-weekly status meetings during the development phase

EDUCATION

University of Washington, Seattle, WA

B.S. in Informatics: Information Assurance and Cybersecurity, GPA: 3.63, June 2015

<u>Related Coursework:</u> Computer Programming, Advance Database Management and Information Retrieval, Web Tools and Development, Data Structures and Algorithms, Information Systems Analysis and Management

Free Code Camp, online

Certifications:

> Front End Development Certification, June 2016