# **Jose Daniel Gonzalez**

Seattle, Washington dgonz001.github.io

(509)264-0988 JD.Gonz@outlook.com

## **EXPERIENCE**

## Software Engineer, Microsoft, Redmond, WA

September 2017 - Present

- Lead bi-weekly standup and triage meetings
- Revamped engineering processes and implemented a new branching strategy for code delivery
- Created a success metrics dashboard to track the customer uptake of new solution releases
- Improved and automated our deployment pipeline which resulted in a 92% increase in time efficiency

### **Lead Software Engineer - TDP**, *Liberty Mutual Insurance*, Seattle, WA

July 2015 - September 2017

- Served as the interim Scrum Master for an engineering team
- Technical lead for an integrated sales-based platform estimated to provide an annual \$90 million in savings
- Facilitated interactions between business and technical resources on development of a mobile analytics application

#### Software Developer, Informion, Seattle, WA

September 2014 – June 2015

- Participated in an incubator program which exposed me to many roles and responsibilities
- Wrote software requirements and design documentation for the implementation of RESTful web services
- Collaborated with marketing directors and developed strategies to further business growth

#### Business Technology Services Analyst Intern, PEMCO Insurance, Seattle, WA

June – September, 2014

- Revised and updated the 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

## Data Migration Consulting Project, CONNX Solutions, Redmond, WA

March - May, 2014

- Collaborated with sales, engineering, and IT members to migrate data from a legacy system to Dynamics365
- Designed data models and flows for the migration of corporate customer relationship management system
- Worked with executive management to understand specifications, logical processes, and architecture
- Presented an executive overview during bi-weekly status meetings during the development phase

#### **ACTIVITIES**

## Founding Board Member, Information School, Seattle, WA

November, 2019 – Present

Serving on the University of Washington Information School's Alumni Advisory Board to assist the iSchool in building and maintaining an alumni engagement program that supports and provides value to our alumni, while creating and sustaining strong relationships with and among our alumni, current students, faculty and the iSchool.

#### Board Member, Office of Minority Affairs & Diversity, Seattle, WA

January, 2019 - December, 2021

Served on the University of Washington Friends of the Educational Opportunity Program (FEOP), in efforts to build community awareness of educational advancement opportunities for underrepresented, educationally, and economically disadvantaged students.

#### **EDUCATION**

#### University of Washington, Seattle, WA

B.S. in Informatics: Information Assurance and Cybersecurity, GPA: 3.73, June 2015

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

#### LinkedIn Learning, online

#### **Certifications:**

- Becoming A Product Manager Learning Path, January 2022
- > Becoming A Project Manager Learning Path, February 2022