Daniel Garzon Moreno

Email: dgarzonmoreno@ufl.edu Phone: (954) 562-8612

Linkedin: /in/danielgarzonmoreno

Github: /dgarzonmoreno

Work Experience

NextEra Energy, Juno Beach, FL — Programmer Analyst Intern

May 2018 - August 2018

- Developed ASP.NET Core microservice that served as a tool for the security operations department to access facilities' information using Google Maps API
- Implemented a POC for the Corporate Security Mobile project using Xamarin
- Collaborated with a team of developers using Agile methodologies and Git for version control

RMC Cycle INC., Miami, FL — Software Developer

September 2017 - Present

- Maintained website and updated content to improve customer visibility
- Managed service email and established positive relationships between company and customers

Education

University of Florida — B.S in Computer Science

August 2017 - Present

GPA: 3.92

Expected: May 2020

Florida International University — B.S in Computer Science

January 2017 - May 2017

GPA: 3.615

Broward College — Associates in Arts

August 2015 - December 2016

GPA: 3.56

Leadership

UF Software Engineering Club — *Technical Officer*

 Coordinated and delivered tutorials on various software engineering platforms and methodologies

Projects

MyPlace: Guest Access

- Developed feature for NextEra's smart home service to allow temporary guest access in alarm systems using Xamarin
- Proof of concept placed 2nd in NextEra's Hackathon

Facility Tracker Web App

- Created location microservice in ASP.NET MVC which displayed information through Google Map window
- Containerized application, unit tested, and deployed to AWS EC2, QA, and production servers

RMC Cycle Website

 Developed WordPress website resulting in 33% profit increase

Professional Skills

Languages

 Java, C++, C#, JavaScript, HTML5, CSS3, SQL

Frameworks and Platforms

 Android, iOS, Xamarin, AWS, ASP.NET Core MVC, Google Maps API, NUnit, Microsoft Azure

Tools

• Git, Jira, TFS

Awards

Project-based

• 2nd place NextEra Hackathon 2018

Academic

 ExxonMobil Fellowship Semifinalist