Emiton Alves

Providence, RI | Phone: (401)-261-7460 | E-Mail: emiton_alves@my.uri.edu | www.emiton.io | www.github.com/Emiton

EDUCATION

University of Rhode Island, M.S. Computer Science, 3.45/4.0 GPA

Kingston, RI | May 2020

Relevant Courses: Algorithms for Big Data, Object Oriented Programming, Data Structures, Machine Learning, Design and Analysis of Algorithms, Computer Architecture, Software Engineering Methodology

CareerDevs, 9 Month Programming Bootcamp

Providence, RI | December 2018

University of Rhode Island, International Engineering Program

Kingston, RI | December 2016

Bachelor of Science in Mechanical Engineering

Bachelor of Arts in German

Technische Universität Braunschweig, German Studies

Brunswick, Germany | August 2016

EXPERIENCE

URI/Massachusetts Disabled Persons Protection Commission, *Mobile Developer*

Kingston, RI | August 2019 – Present

- Developed accessibility focused mobile applications designed to aid disabled populations in reporting abuse
- Conducted usability testing for mobile application through workshops and questionnaires
- Rapidly designed wireframes and prototypes for research committee

Twitter, *Software Engineering Intern - Data Infrastructure*

Cambridge, MA | June 2019 – August 2019

- Created real-time ETL pipeline which consumed and processed client events
- Transformed billions of events daily and created simplified data structures for use by internal teams
- Deployed application on distributed cloud architecture with one click scaling
- Served data to dashboards and logging services for visualization and alerting purposes

FM Global, Software Engineering Co-op

Johnston, RI | January 2019 – May 2019

- Created configuration tokenization script which automated environment configuration and reduced deployment time by 30%
- Modernized error monitoring system from email alerts to an internally accessible web interface for engineers
- Designed testing suite for document migration application

Continental Tires AG, Design Engineering Co-op

Hannover, Germany | March 2016 – August 2016

- Developed and managed new polymer mixing process which led to higher elasticity of production polymers
- Drafted 3D CAD models for experimental manufacturing equipment undergoing testing in development
- Designed manufacturing layout in order to increase production throughput of polymer sheets by 100%

TECHNICAL SKILLS

Programming Languages: Java, C#, Scala, Python, React, React Native, JavaScript, HTML, CSS

Technologies/Methodologies: Git, GitHub, InVision, Linux, MySQL, Postgres, Kafka, Mesos, Aurora, Splunk, Agile, Scrum

PROJECTS

Stock Portfolio Monitoring Tool - (C#, Selenium WebDriver, SQL)

- A watchdog application which follows a user's stock portfolio and sends updates to user
- Periodic states of the user's portfolio are automatically recorded and saved to a database
- Ability to send updates via email or SMS

Virtual Machine - (C, Bash)

- A 32-bit virtual machine which was written from scratch and can run binary files
- Used bit manipulation to extract necessary data from incoming files

JPEG Image Compressor - (C, Bash)

• Applied a luminance-chrominance transform to reduce images to 30% of original size

Personal Website - (HTML, CSS, JavaScript)

• Portfolio website built with HTML, CSS, and vanilla JavaScript

TEACHING

Lead Tutor - Computer Science Diversity Program, University of Rhode Island

Head Teaching Assistant, Object Oriented Programming (CSC 211)

CS50 Instructor, University of Rhode Island