Justin Negron (He/Him)

Plano, TX • justinnegron174@gmail.com • LinkedIn • GitHub • justinnegron.me

EDUCATION

University of Nevada, Las Vegas Bachelor of Science in Engineering; Computer Engineering Bachelor of Science in Computer Science Minor in Mathematics Cumulative GPA: 3.32 | Honors: Dean's Honor List Fall 2022, Spring 2023

SKILLS & CERTIFICATIONS

Software Languages: Java · C++ · C · Python · TypeScript · Node.js · Ruby · HTML · CSS · x86 · MIPS · RISC-V Software Tools: Git/GitHub, Jira, AWS, Visual Studio, Hardware Languages: SystemVerilog · Verilog · VHDL · C · Python Hardware Tools: RTOS, Quartus II, ModelSim, Arduino IDE, Kicad Certifications: CodePath Advanced Software Engineering AWS Certified Cloud Practitioner

RELEVANT EXPERIENCE

Bank of America – Software Engineer | Plano, TX

- Spearheaded an effort to visualize onboarding metrics to internal tool from multiple teams consistently
- Integrating Jira REST API and LoadRunner API with Python to orchestrate timely testing within SDLC
- Utilizing Python for customizing analytics derived from metrics constrained by internal tool limitations

Bank of America – Software Engineer Intern | Charlotte, NC

- Emulated real-user behavior with VUGen C scripts to conduct system-wide performance testing on LoadRunner
- Maintained multiple Test environment tables to replicate Production for accurate Test results
- Enhanced Python script-that converts LoadRunner analytics to Excel DF-to also compare results with previous test
- Upgraded existing Python scripts to integrate Dynatrace analytics using the Dynatrace API

Westinis Inc – Software Engineer Intern | Las Vegas, NV

- Extracted geo-location data points from IoT devices and Smartphones with Blazor WebAssembly
- Calibrated geo-location data points to be displayed on XAML Map Interface
- Evaluated if existing Razor pages could be upgraded to Blazor pages

PROJECTS

University Discord Bot – Discord Bot & Backend Developer | Team of 10 | 1st Place

- Programmed an auto-scaling Ticketing System that allows one ticket open per Student per Class
- Replaced testing environment variables with dynamic variables project-wide
- Deployed Unit Tests for Ticket and User controllers
- Utilized: Discord.js, Jest, PostgreSQL, React, GitHub Actions, Husky

Autonomous Mobile Robot Swarm – Hardware Engineer | Team of 4 | 1st Place

- Designing a Mobile Robot Swarm of 4+ units to autonomously explore any planet with no boundary
- Enabling the use of RF RSSI for each unit to maintain a strong signal between at least 3 other units
- Implementing the localization of data points using 3 units to recalibrate a units specific position
- Utilized: STM32 MCU, 9-DoF IMU, Sub-GHz RF, RTOS, RSSI

AFFILIATIONS

Society of Hispanic Professional Engineers | Member | SHPE 2023 & 2024 Attendee CodePath | Member | Advanced Software Engineering Summer 2022 Student Nepantla Program | Alumni | Nevada State College October 2023 – Present May 2022 – Present May 2017 – August 2017

December 2023

June 2023 – August 2023

June 2021 – August 2021

View Project

View Project

February 2024 – Present