Aiden Gonzalez

817-209-9974

aidenlgonzalez2@gmail.com

https://aidengonzalez.dev



ABOUT ME

Primary Skills: Software Engineering, Project Management, Full-Stack Development, Problem Solving **Programming Languages:** JavaScript, Python, Node.js, C#, React, Go, SQL, C, Java, and more **Activities:** Hackathons, Student Advisory Board, IEEE, Marching Band (Section Leader), Basketball

EDUCATION

Purdue University | Electrical and Computer Engineering | West Lafayette IN

• MS ECE: Engineering Teaching Assistantship | Plan-of-Study GPA: 3.50

• **BS CMPE:** Honors College | Math Minor | GPA: 3.95 (with Distinction)

May 2023 May 2022

SELECTED PROJECTS

- Regex DB: (2023) Co-authored regular expression database research paper targeting ASE 2023
- *Lantern*: (2022) Created a full-stack MVP accounting application using React and Node.js which aimed to provide small business owners with digestible insights into their financial health
- *hydRate*: (2020) Developed web app using AngularJS and Firebase which allows users to locate water fountains nearby, view associated user ratings on water quality, and add their own reviews

WORK EXPERIENCE

Software Engineering Consultant (formerly Intern) - Precocity, LLC, Dallas TX May 2019-Present

- Developed and debugged large C# .NET / JavaScript portfolio analytics application, using agile methodology to deliver well-tested solutions for a multinational financial services corporation
- Developed various internal automation tools greatly benefiting resource management, project planning, and cost allocation processes using GCP Cloud Functions and Apps Script
- Internship May 2019-May 2023: Reduced payroll accounting effort by 90% by developing system using SQL, Python, and JavaScript which automates payroll allocation; developed GitLab CI/CD pipeline to streamline Kotlin API development; used Node.js and GCP App Engine to create timesheet management application for Slack

Engineering Graduate TA – Purdue University, West Lafayette IN

Aug 2022-May 2023

- Mentored 10 student-led engineering teams designing solutions for community partners
- Frequently met with students outside of class to provide assistance on software projects
- Consistently communicated individual feedback to students, enhancing learning outcomes

Embedded Software Intern – Northrop Grumman Corporation, Dulles VA

May-Aug 2021

- Conducted static code analysis on ESPAStar flight software to identify critical security vulnerabilities, then addressed findings to improve reliability and safety
- Devised and implemented workaround for SonarQube API limitation to allow for efficient extraction and compilation of over 100,000 static code analysis findings
- Developed various new CI/CD capabilities, including using Jenkins to automate detection and scanning of new Subversion tags and distribution of scanning artifacts to centralized auditing site

Cyber Software Intern - Northrop Grumman Corporation, Cincinnati OH

Jun-Jul 2020

- Researched, ideated, and generated a functional mockup for an internal gig economy marketplace aiming to optimize employee coverage and utilization by matching project managers with engineers seeking coverage
- Presented research findings and demonstrated mockup to VP of Engineering Innovation
- Leveraged Flask web framework to kickstart development of functional marketplace prototype
- Designed and implemented SQLite relational database, then wrote tests to ensure functionality