Edyan Cruz

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Education

B.S. in Software Engineering, University of Puerto Rico Mayagüez Campus (UPRM)

Aug 2022 – May 2027

• Relevant Courses: Advanced Programming, Calculus I-III, Fundamentals of Computing, Data Structures

Mayagüez, Puerto Rico

• Cumulative GPA: 3.91

• Honors: Dean's List for academic year 2022-2023

Google Tech Exchange, Virtual

Jan 2024 - May 2024

• Completed accredited coursework and received direct mentorship from Googlers.

• Relevant Courses: Applied Data Structures, Careers in Tech, Software Development Studio, Intro to Product Management

Technical Skills

Languages (TypeScript, JavaScript, Python, Kotlin, C++, Java, HTML, CSS), Technologies (Git, Node.js, Android Studio, Streamlit, Google Cloud, BigQuery, Linux, Docker, ROS)

Experience

STEP Intern, Google
Set to intern with Google's Student Training in Engineering Program (STEP) during Summer 2024.

May 2024 - Aug 2024

Bellevue, Washington

Mentor for UPRM Hacks Camp 2023, University of Puerto Rico Mayagüez Campus (UPRM)

• Guided and supported a cohort of 30 students by offering hands-on assistance in coding, app design, and problem-solving using MIT App Inventor.

Jun 2023 – Jul 2023 Mayagüez, Puerto Rico

• Improved group collaboration and participation by 30% through a series of interactive trust-building activities, fostering a collaborative and inclusive learning environment.

Projects

Software Architect Leader, RUMarino Autonomous Underwater Vehicle (AUV) Team Project

Dec 2022 - present

- Led a team of 3 software engineers in charge of implementing the software architecture for RUMarino's AUV, which will participate in the RoboSub 2024 competition.
- Designed a modularsoftware framework using ROS and Docker, enabling easier maintenance and future development.
- Developed the task planning framework for the AUV to autonomously plan and execute complex tasks based on sensor data utilizing **Python** and **SMACH**.

ClassCorder, Google Tech Exchange Project

Feb 2024 - Apr 2024

- Led the development of the user-friendly dashboard for a lecture recording web application using **Python** and **Streamlit** as part of a 3-person group project for Google Tech Exchange.
- Implemented Google Speech-to-Text API for multi-lingual lecture transcription and leveraged Gemini and Imagen APIs for lecture metadata generation.
- Established a scalable data storage solution using BigQuery, enabling efficient access to lecture details for various users.

FlightTracker Pro, CodePath Project (Source code available upon request)

Oct 2023 - Nov 2023

- Collaborated with a 3-person team to build an flight searching app for Android in Kotlin using Android Studio over 3
 weeks utilizing queries from the AviationStack API.
- Designed the core UI/UX utilizing layouts and views to display flight data from the API in a list, resulting in an
 adaptable and user-friendly application for efficient flight searches.
- Integrated multiple search query options (flight number, airline, airports) to allow users to filter through specific flights.

Don't Let Him Cook (Game), CAHSI Game Jam Project

Nov 2023

- Designed and developed a captivating 2D arcade game using **Godot** and **GDScript** in just 3 days, achieving third place in the CAHSI Game Jam.
- Implemented dynamic features such as an animated player character with adaptive properties based on score and a challenging moving obstacle, enhancing gameplay depth and immersion.

Discord Applications Bot, Personal Project ☑

Jun 2023 - Jul 2023

- Created a user-friendly Discord bot using TypeScript and Node.js, allowing server moderators to seamlessly collect, manage, and organize user applications within the platform interface.
- Added CSV export of form data by employing the Sequelize library to integrate SQLite as a relational database.
- Improved code quality and reliability by conducting a comprehensive rewrite from JavaScript to TypeScript.

Extracurriculars

CodePath Intro to Android Development, Student

Sep 2023 - Nov 2023

- Established a strong foundation in Android development using Android Studio, Kotlin, and XML-based UI design
 principles.
- Developed various Android applications integrating REST APIs and JSON data parsing with a focus on clean and user-friendly UI design.
- Worked with a 3-person team in building a flight searching app over 3 weeks for CodePath's Demo Day, utilizing strong communication and collaboration skills to deliver a functional and user-friendly application on time.