

Emilio Christopher Bejasa

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Software Engineer specializing in mobile development, test automation, and CI tooling. Builds open-source React Native infrastructure for visual regression testing, from native Android bridges to GitHub Actions integration.

EDUCATION

Rensselaer Polytechnic Institute

August 2021 – August 2025

Bachelor of Science, Computer Science, Class of 2025 — GPA: 3.52/4.0; cum laude

Relevant Coursework: Database Systems, Programming Languages, Data Structures, Software Design and Documentation, Distributed Systems and Algorithms, Multivariable Calculus, Differential Equations, Linear Algebra

SKILLS

Programming Languages: Python, TypeScript, Java, JavaScript, C++, C, C#, R, SQL (MySQL, PostgreSQL), HTML, CSS, PowerShell, Arduino

Frameworks & Libraries: React, React Native, Storybook, Jest, Unity, Godot API, Discord API

Mobile & Testing Tooling: Android SDK, Android Emulator, Gradle, Visual Regression Testing, Screenshot Testing

DevOps & Workflow Tools: Git, GitHub, GitHub Actions, Docker, AWS, Agile

EXPERIENCE

Open-Source Mobile Developer — Screenshotbot

December 2025 – April 2026

React Native Screenshot Testing Library

- Built an open-source React Native and TypeScript library (rn-storybook-auto-screenshots) for automated visual regression testing, published to npm
- Developed automated Storybook component discovery, rendering components on Android emulators and capturing deterministic PNG screenshots for pixel-level CI diffing
- Built a native Android SDK bridge module for React Native and TypeScript, eliminating manual native configuration for consumers
- Integrated automated visual regression testing into CI/CD pipelines using GitHub Actions and Screenshotbot, replacing manual PR review with automated checks
- Resolved Android emulator flakiness, permission errors, and Gradle build conflicts to ensure deterministic CI screenshot output
- Maintained the open-source npm package post-internship, shipping new features, expanding platform support, and supporting external contributors

PROJECTS

Audioviz | C++

September 2024 – December 2024

- Developed HSV-based color customization and dynamic spectrum cycling for a C++ audio visualizer
- Integrated the visualizer with an oscilloscope for consistent theming, enabling customizable MP3-to-waveform rendering with spectrum rotation and user-defined modes

LEGUP | Java

January 2024 – May 2024

- Engineered Java backend modules for UI-driven creation of first-order logic puzzles
- Built import/export functionality to support user-generated content
- Collaborated in an Agile team to refine game mechanics and meet project milestones

Phoenix Bionics | Arduino, HTML, CSS

June 2023 – August 2023

- Programmed Arduino microcontrollers and integrated hardware for cost-effective bionic hand prototypes
- Designed enhanced circuitry to improve device performance
- Rebuilt the company website with updated branding, improving user engagement and navigation

Such Life | C, C#, Unity

September 2022 – December 2022

- Optimized Unity role-playing game mechanics by refining movement and combat systems and improving animation flow
- Fixed character orientation to align with mouse input, improving gameplay responsiveness

CERTIFICATIONS

- Google AI Essentials — Google
- Generative AI: Introduction and Applications — IBM
- Schema Design Patterns — MongoDB
- Advanced Schema Design Patterns — MongoDB
- Schema Design Optimization — MongoDB
- Relational to Document Model — MongoDB