

# Emilio Christopher Bejasa

New York, NY | 917-538-8207 | [cbfort2014@gmail.com](mailto:cbfort2014@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Personal Website](#)

Software Engineer specializing in developer tools, mobile applications, and software infrastructure. Built an open-source screenshot testing library that automated UI workflows for developers, testing faster and less expensive for React Native applications.

## 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

- Engineered an open-source screenshot testing library (rn-storybook-auto-screenshots), contributing 100+ commits to automate screenshot generation and streamline mobile development workflows
- Developed automated Storybook component discovery and rendering, supporting 30+ components and eliminating manual component configuration
- Implemented a native Android SDK bridge to connect React Native with Android functionality, simplifying integration and reducing required configuration
- Built GitHub Actions CI workflows to automate builds, screenshot generation, and development checks
- Diagnosed and resolved Android emulator, permission, and Gradle build issues, improving CI reliability and ensuring consistent build and runtime behavior

## PROJECTS

### iOS Test Kit | Swift

August 2026 – Present

- Engineer a modular Swift Package providing reusable infrastructure for iOS networking, persistence, UI automation, performance monitoring, and system integrations
- Design 59 independently consumable components using Swift protocols, dependency injection, test doubles, and Apple platform APIs to support maintainable application testing
- Automate validation through reusable GitHub Actions workflows and a production-style demo application, covering UI behavior, accessibility, performance, memory management, and local data persistence

### Poetry Portfolio Website | HTML, CSS, JavaScript

August 2026

- Designed and developed a responsive portfolio website from the ground up to showcase published poetry, artwork, and biographical content
- Built reusable page layouts and navigation components across Home, About, Poems, Art, and Contact sections
- Implemented responsive styling and content-focused UI design to provide a consistent browsing experience across desktop and mobile devices

### Audioviz | C++

September 2024 – December 2024

- Developed HSV-based color customization and dynamic spectrum cycling for a C++ audio visualization application
- Integrated oscilloscope-based waveform rendering with MP3 audio input, implementing spectrum rotation and configurable visualization modes

### LEGUP | Java

January 2024 – May 2024

- Engineered Java backend modules supporting UI-driven creation and management of first-order logic puzzles
- Implemented import/export functionality for user-generated puzzles, handling data serialization and file-based persistence
- Collaborated with an Agile development team to design and implement game mechanics across project milestones

### Phoenix Bionics | Arduino, HTML, CSS

June 2023 – August 2023

- Programmed Arduino microcontrollers and integrated hardware components for cost-effective bionic hand prototypes
- Designed and implemented circuitry modifications to improve hardware performance and system integration
- Rebuilt the company website using HTML and CSS, restructuring navigation and page layouts to improve usability

### Such Life | C, C#, Unity

September 2022 – December 2022

- Developed Unity RPG systems for player movement, combat, and character animation, testing player interactions and gameplay states to identify inconsistencies and improve system responsiveness
- Implemented mouse-based character orientation and input handling to synchronize player controls with in-game movement