Samuel Xavier Borges

contactme@samborg.dev | linkedin.com/in/samuel-xavier-borges | github.com/samborg-dev

EDUCATION

University of Central Florida

2024 - 2028

Bachelor of Science in Computer Science, Minor in Data Science, Minor in Studio Art | GPA: 3.5

Orlando, FL

EXPERIENCE

Software Engineering Intern

Feb 2025 – Present

Knight Hacks

Orlando, FL

- Improved site accessibility and maintainability by developing reusable **React/TypeScript UI** components to replace non-semantic SVG elements and embed proper **ARIA** attributes, enhancing keyboard navigation compliance and cutting UI code duplication.
- Developed a ground-up email automation system using the **Google API** to send personalized acceptance, denial, and event-detail communications to applicants for one of **Florida's largest hackathons**.

Software Engineering Intern

May 2025 – Aug 2025

Data-Enabled Photovoltaics

Orlando, FL

- Automated parsing and normalization of heterogeneous instrument metadata by developing an **object-oriented Python** parser with **Pandas** and **SQLite**, reducing manual preprocessing time by over 75%.
- Achieved consistent metadata provenance and context tracking by defining and validating **FAIR** data model standards and integrating workflow outputs across pipelines.

Software Engineering Intern

 $Mar\ 2025 - May\ 2025$

Zuleris Interactive

Orlando, FL

- Developed a modular **Unity/C#** radio interference simulator with configurable overlap frequencies and **coroutine-driven** randomized jamming, enabling a fully adjustable multi-radio training tool.
- Implemented global static **C**# events to broadcast **UI** open/close and frequency changes, synchronizing audio playback and tuning across **four** independent radio instances for seamless, consistent behavior.

Software Engineering Intern

Jun 2023 - Aug 2023

Miami EdTech

Miami El

- Assisted with the testing and development of visual recognition AI software in Python, increasing efficiency & accuracy by 25%.
- Researched the possible integrations & benefits of STEM education curriculum packages as part of a team of interns, suggesting a proposal to reach 30+ schools in the surrounding area.

PROJECTS

 $\textbf{Tariffix} \ | \ \textit{TypeScript}, \ \textit{React}, \ \textit{Vite}, \ \textit{Tailwind} \ \textit{CSS}, \ \textit{MongoDB},$

Apr 11, 2025 - Apr 13, 2025

- Chrome Extension API, Gemini API, Cheerio, Git
- Enabled real-time tariff insights on 100K+ product listings via a Vite-powered Chrome extension backed by an AI scraping pipeline for metadata and HTS codes, winning Bitcamp 2025's "Best use of MongoDB."
- Delivered tariff cost estimates against official U.S. rates with under 5% average error by comparing AI-scraped data to a Gemini-powered MongoDB dataset, automating precise calculations for end users.

SightSync | Python, Pygame, PyAutoGUI, OpenCV, MediaPipe, Git

Apr 5, 2025 - Apr 6, 2025

- Enabled precise head movement cursor control as measured by consistent **sub-100 ms** response times, by engineering a **Pygame** based UI and integrating **OS** level hooks via **PyAutoGUI**.
- Enabled fully **hands-free** system navigation and OS commands by developing **Python** pipelines that integrate **MediaPipe** face-mesh tracking with real-time voice command parsing, ensuring reliable voice-driven workflows.

Kmodo | TypeScript, Next.js, React, tRPC, Tailwind CSS, Drizzle, PostgreSQL, Git

Jan 2024 – Present

- Engineered full-stack web applications by integrating responsive user interfaces with scalable backend services, leveraging modern frameworks like **Next.js**, **tRPC**, and **PostgreSQL**.
- Self-hosted infrastructure on a Linux VPS with a CI/CD script for reliable deployment and extensibility.

TECHNICAL SKILLS

Languages: Python, C, C++, C#, Java, HTML, CSS, JavaScript, TypeScript

Libraries & Frameworks: Pygame, React, Next.js, Node.js, Vite, Tailwind CSS, tRPC, PostgreSQL, MongoDB

Developer Tools: Git, VS Code, Visual Studio, PyCharm, Eclipse, Unity, Vercel, Prisma, Drizzle, Figma