

Joshua Ibrom

Phone: (830) 391-0781 | Email: joshuaibrom@gmail.com | Website: joshuaibrom.com | LinkedIn: Joshua-Ibrom

Education

MS Computer Science. Texas A&M-San Antonio. **08/2024 - Current**
Coursework: Algorithms, Cloud Computing, Database Systems, Operating Systems, Computer Networks.

BS Computer Science. Texas A&M-San Antonio. **08/2017 - 05/2024**
Coursework: Algorithms & Data Structures, ML / AI, Linear Algebra, Programming Languages.

Work Experience

Research Technician. San Antonio, Tx **12/2024 - Current**
Texas A&M-San Antonio

- Planned the development of a new web application for the University which allows for increased collaboration among faculty members through tracking and displaying their grants, publications, and presentations.
- Collaborated with University staff to ensure that the application could be integrated into pre-existing platforms for an enhanced user experience.

Web Development Intern. San Antonio, Tx **05/2024 - 08/2024**
Texas A&M-San Antonio ITS Web Team

- Migrated 3000+ pages of the University website in Cascade, serving as the point of contact for the migration.
- Deployed new portal application with over 8000 users consisting of all students, faculty, and staff using CampusM.
- Supported continued development of a LAMP stack application used to store syllabi and CVs for University courses.

Web Team Student Worker. San Antonio, Tx **08/2023 - 05/2024**
Texas A&M-San Antonio ITS Web Team

- Managed over 3000 pages of the University website in Cascade CMS and used SiteImprove to ensure content quality.
- Developed a new website for the University Esports program using HTML, CSS, Javascript, and Bootstrap.
- Implemented parameter and form validation on our LAMP stack application to ensure the application's security.

Projects

Fossil Finances. Winner, RowdyHacks 2024 SWIVEL Challenge **02/2024**

- Collaborated on building a web fintech application incorporating accessibility-focused UI/UX design principles to assist elderly users in navigating the online banking landscape.
- Unified the React-based frontend with the Flask-powered backend that interfaced with our Firebase Firestore.

HackSA Website. **10/2023**

- Deployed website for TAMU-SA's HackSA hackathon for participant tracking and event management.
- Created new API endpoints for data analysis and mentored in other members' understanding of working with the codebase which utilized Next.js, TailwindCSS, and Firebase.

Skills

Programming: Javascript/Typescript, PHP, Python, Rust, HTML, CSS.

Web and Other Technologies: React, Astro, Svelte, GNU/Linux, Vim, Git, SQL, Cascade CMS, SiteImprove.

Extracurricular Activities

Hacker/Participant, Winner (SWIVEL Challenge). RowdyHacks 2024 **02/2024**
Engineered a web application which yielded an elderly-friendly and accessible banking solution.

Organizer/Web Team. HackSA 2023 **10/2023**
Organized and ran my university's first overnight hackathon and worked on the website for the hackathon. Led 2 workshops covering the basics of Figma and an Introduction to HTML & CSS.

Logistics Officer. TAMU-SA ACM **09/2023 - 12/2023**
Served as an officer of my university's Association for Computing Machinery organization. Led 1 Introduction to HTML, CSS, & JS workshop with an attendance of over 25 members and 1 Introduction to Git workshop.