## Justin W Smith

## Education

## University of Hawai'i at Mānoa

Honolulu, HI

Bachelor of Science in Computer Science

Expected Graduation, Spring 2026

• **GPA:** 3.9/4.0

- Concentrations: Software Engineering, Backend Development
- Related Coursework: Data Structures & Algorithms, Computer Organization & Programming, Object-Oriented Programming, Software Engineering, Data Networks, Programming Language Theory
- Dean's List: Every semester for academic excellence.

## Experience

### **SQLPlus Project** $\mid C++\mid Python$

March 2025 - Present

- Building a custom **PostgreSQL** extension in C++ that adds **new SQL operators powered by LLMs** to support natural language condition matching within queries.
- Prototyping an **asynchronous C++ query interface** to enable non-blocking execution and evaluate performance outside traditional SQL environments.
- Experimenting with data retrieval strategies to compare query inputs against ground-truth datasets and reduce reliance on real-time LLM calls.
- Collaborating with a faculty advisor on research combining AI, databases, and language-based query optimization.

## **Projects**

Image Processing Service | Amazon S3 | Docker | Go | PostgreSQL | React | Redis

**April 2025** 

- Built a full-stack image processing platform with a **Go backend** that handles uploads and processing, storing images in **Amazon S3** and managing user data in **PostgreSQL**.
- Created a secure user authentication system with **JWT tokens** and **bcrypt** password encryption, including email verification and password reset features to protect user accounts and their images.
- Set up **Redis** for both caching and as a task queue, allowing image processing to happen in the background so users don't have to wait for operations to complete.
- Packaged everything using **Docker** to make development and deployment straightforward, and deployed the whole stack on **Render** for reliable hosting.

#### Custom Memory Allocator + Visualizer | C | TailwindCSS | TypeScript

**April 2025** 

- Developed a custom memory allocator to replicate standard functions like malloc, free, and realloc
- Implemented comprehensive **unit tests** and integration tests to verify functionality, memory safety, and edge case handling
- Created an interactive visualizer to analyze memory fragmentation and allocation strategies in real time
- Optimized memory performance with advanced data structures and algorithms

## Study Buddy | Node.js | PostgreSQL | Prisma | React | Vercel

December 2024

- Built a full-stack web application to connect students for study sessions with authentication and calendar features
- Implemented email verification and password reset for secure user management
- Designed intuitive interfaces for joining or creating study groups and scheduling sessions
- Deployed the app on Vercel for fast and efficient hosting

# **Technical Skills**

Languages: C, C++, CSS, Go, HTML5, Java, JavaScript, Python, SQL, TypeScript

**Developer Tools:** Docker, Git, Kafka, Postman, Render, Vercel, Vite

Libraries/Frameworks: AWS, Express, GraphQL, Jest, NodeJS, PostgreSQL, Redis, ReactJS, RESTful APIs

Software Practices: CI/CD, Microservices, TDD, Version Control