

Lucas Stone

Lucasstone1025@gmail.com • (904)864-5167 • www.linkedin.com/in/lucas-stone-814a36315 • www.github.com/lucasstone1025

EDUCATION

Florida State University

B.S. in Computer Science

May 2026

Tallahassee, FL

Relevant Courses: C++ Data Structures & Algorithms, Databases, Python, Software Engineering, Linear Algebra, Operating Systems, Programming Languages, Advanced Artificial Intelligence, Data Science

Clubs/Activities: ACM Club (Member) and AWS Cloud Club (Member) @ FSU

TECHNICAL SKILLS

Languages: C++, Python, HTML/CSS, JavaScript, SQL

Technologies: React, Node.js, Express, PostgreSQL, Tailwind CSS, Docker, Vite, OAuth 2.0, HPC

Tools/Cloud: Git, GitHub, Linux, Nginx, Postman, AWS (EC2, S3, RDS), HPC Systems (SLURM)

EXPERIENCE

Undergraduate Research Assistant (Python, HPC, Scientific Computing)

Sep. 2024 - Apr. 2025

Florida State University - Department of Scientific Computing

Tallahassee, FL

- Conducted computational research on boron nitride (BN) to identify its lowest-energy atomic structures.
- Utilized CALYPSO (PSO-based structure prediction) to computationally generate over 900 candidate configurations.
- Presented research findings in a poster at FSU's Undergraduate Research Symposium.

Retail Salesworker (Parts Expert) (5+ Years Customer Service Experience From Jobs Before!)

Oct 2024 - Present

AutoZone, Inc.

Tallahassee, FL

- Provide technical assistance and troubleshooting in fast-paced retail environment while completing my CS degree
- Diagnose automotive issues and perform hands-on technical services including battery installation and electrical system tests

PROJECTS

Stock Portfolio Tracker (www.trendtracker.co)

Node.js, Express, PostgreSQL, React, Python, Twilio, Finnhub API, Yahoo Finance, Docker, Google OAuth, bcrypt **Apr. 2025**

- Engineered a full-stack stock portfolio tracking application** with responsive React 19 frontend and RESTful Express backend, enabling users to monitor investments through real-time data, interactive charts, and automated price alerts
- Implemented multi-channel notification system** using Nodemailer (Google SMTP) and Twilio API for SMS alerts, allowing users to receive price threshold notifications via the preferred method.
- Developed Python scripts** for Yahoo Finance data processing to fetch historical chart data supporting the **full NYSE/NASDAQ stock exchange** across 6 interactive chart timeframes (1H, 1D, 1W, 1M, 3M, 6M)
- Implemented intelligent API rate limiting and caching to optimize external API usage**
- Containerized the application using Docker** with multi-stage builds and Docker Compose, self-hosted on a home Linux Debian server for cheap production deployment.
- Implemented dual authentication using Google OAuth** and local login with bcrypt, securely storing user data and hashed passwords in a PostgreSQL database.

My Self-Hosted Personal Portfolio Website (www.lucasastone.com)

Jan. 2026

React, Tailwind CSS, Vite, Framer Motion, EmailJS

- Built a modern, responsive portfolio website** with React and Tailwind CSS, featuring smooth Framer Motion animations, and an interactive star field background.
- Developed a modular component architecture** with reusable UI elements and centralized data management, enabling easy content updates and scalable feature additions
- Deployed on self-hosted Linux home server** with custom domain, integrating EmailJS for serverless contact form

CERTIFICATIONS

- AWS Certified Cloud Practitioner (CCP), Amazon Web Services, Issued October 2025