Jacob Murrah

256-424-2331 | jacob@murrah.dev | linkedin.com/in/jacobmurrah | github.com/jmurrah | murrah.dev

Education

Auburn University GPA: 3.93

Bachelor's, Software Engineering

August 2021 - December 2025

• Coursework: Artificial Intelligence, Machine Learning, Data Structures & Algorithms, Databases, Networking, Statistics

• Involvement: Competitive Programming Team, Valorant Team, Powerlifting Team

Experience

AT&T Atlanta, GA

Software Engineer Intern

June 2025 - August 2025

- Launched a React/Spring Boot inventory dashboard serving 4000+ stores, cutting KPI audit time for store owners.
- Architected a MongoDB data pipeline condensing 200,000+ SKU records daily, decreasing processing time by 87.3%.
- Developed 9 React components sourcing data from 4 Spring Boot endpoints, delivering real-time inventory insights.

Adtran Huntsville, AL

Software Engineer Co-op III

August 2024 - December 2024

- Spearheaded API development in **Python** with **AWS Lambda** and **DynamoDB**, serving network KPIs to **50**+ clients.
- Eliminated obsolete AWS Lambda resources, reducing function count by 32.8% and trimming monthly runtime cost.
- Overhauled API endpoints by refactoring 6000+ lines across an Angular app, easing code maintenance and costs.

Software Engineer Co-op II

January 2024 – May 2024

- Delivered a Python/JavaScript directory linking 78+ GitHub orgs with 15 Jenkins controllers, slashing lookup time.
- Built Grafana dashboards for 3 internal tools with SQL and Python, displaying live KPIs for data-driven decisions.
- Automated Jira autolinks by creating a GitHub App in Python, boosting ticket traceability across 210+ repositories.

Software Engineer Co-op I

May 2023 - August 2023

- Built a RADIUS Relay testbed with an automated Python validation suite, enabling live 802.1X connectivity checks.
- Stabilized all flaky GPON integration tests, 23.5% of the suite, across 2 card models, lifting the pass rate to 100%.
- Introduced the initial 11 VoIP unit tests in Python, verifying server configuration logic and boosting CI/CD reliability.

Projects

LeetCode Repetition Extension | Go, TypeScript, HTML/CSS, SQL, AWS

- Launched a LeetCode extension queuing problems for spaced review, boosting retention for technical interviews.
- Architected a Go API using AWS Lambda and API Gateway, setting per-key limits via usage plans for 5 functions.
- Integrated OAuth2 sign-in, storing user IDs and problems in Supabase SQL tables to sync data across browsers.

Valorant Match Predictor | Python, PyTorch, pandas, Beautiful Soup

- Engineered a complete web scraping and ML pipeline, enabling reproducible audits of Valorant sportsbook odds.
- Scraped multi-season Valorant stats from vIr.gg, aggregating 370+ matches into CSV datasets for model input.
- Developed an 8-dim power-rating encoder feeding into a MLP in PyTorch, predicting match odds from team stats.

Discord Bouncer | Python, Docker, Google Cloud, Stripe

- Delivered a **Discord bot** enabling **instant** premium access for members through automatic **paid-role** assignment.
- Containerized the bot with **Docker** and hosted on a **Google e2-micro** compute instance, running 24/7 at zero cost.
- Secured paid channels via Firestore listeners and a nightly cron job, auto-revoking expired roles to block access.

Awards

• 3rd place, Adtran Spring 2024 Hackathon • 5x Dean's List • \$6775 Fortnite winnings, top 0.002% globally

Technical Skills

Languages: Python, TypeScript, Go, Java, JavaScript, HTML/CSS, SQL, NoSQL

Libraries & Frameworks: React, Angular, Spring Boot, Flask, PyTorch, Scikit-learn, pandas, NumPy, Matplotlib Developer Tools: git, GitHub, VS Code, AWS, Google Cloud, MongoDB, PostgreSQL, Postman, Docker, REST APIs