Max Roberts

maxroberts.dev

github.com/TheMaxRob linkedin.com/in/maxwroberts

Education

+1 (502) 365-0302

Emory University | Atlanta, GA

Aug 2022 - May 2026

• B.S. in Computer Science, Minor in Economics | GPA: 3.70/4.00 | Dean's List

Experience

Cox Automotive Inc. | Software Engineer Intern | Atlanta, GA | 05/2025 – 08/2025

- Built a C# microservice to toggle features without code change for feature testing and user experimentation.
- Increased system quality by writing automated unit and integration tests for feature toggle microservice.
- Monitored system performance and debugged failures using Splunk.
- Selected as **winner** of internal company **AI hackathon** for reducing car dealership compliance audit time by 300% by building an automatic AI compliance audit bot using a browser extension and **AWS bedrock.**
- Saved product managers across Cox Auto 2–4 hours weekly on manual date reconciliation by developing an AWS-hosted Slack bot with Rally API integration and a SQLite database to automate scheduling conflict syncing.

nCent Holdings | Software Engineer Intern | Remote | 10/2024 – 04/2025

Served as a fullstack engineering intern, utilizing React and Node.js to design and develop the nCent platform, including database design and customer data modeling, enabling users to monetize their personal data.

Emory Computer Research Lab | Undergraduate Researcher | Atlanta, GA | 09/2024 – 03/2025

Conducted research on using simultaneous RFID Tag Readers to create a programmable ecosystem of IoT stickers
that enable embedding internet capabilities into the environment, particularly regarding DIY projects.

Personal Projects

geoChat | React, NodeJS, MongoDB, Docker, AWS, Socket.io

- Built a full-stack, anonymous live chat app; achieved 100+ unique users, 1000+ messages, 600+ user sessions.
- Anonymous and accountless user access granted through OSM geofencing data (87 supported zones).
- Deployed with **Docker** on **AWS**, incorporating a **CI/CD** pipeline via GitHub Actions for automated deployment.
- Planned and executed a marketing campaign via Fizz, Instagram, custom business cards, and word-of-mouth.

Solo | SwiftUI, Mapkit, Firebase

- Implemented a custom globe-based navigation system to display meetups for travelers in foreign cities.
- Real-time data syncing, authentication, and messaging using Firebase and client-side MVVM architecture.
- Implemented a cache system for user profiles, chats, meetup lookups, and images to reduce database reads.

Worldline | React Native, Expo, Mapbox

- Developed a data visualizer for photo library metadata: EXIF statistics, location layers, cluster density processing.
- Developed custom "Worldline" animation with preloaded interpolated points that travels between users' photo library locations and dynamically cleans itself up to prevent lag.

<u>Venmo-Receipt-Scanner</u> | React Native, Python/Flask, Pytesseract, OpenCV

- Full-stack app using Pytesseract for computer vision OpenCV for image processing to parse receipt items.
- Uses a Venmo API to allow users to automatically send Venmo requests for receipt items parsed by the app.

Community Involvement

Emory Impact Investing Group | *Senior Analyst* | Atlanta, GA | 01/2023 – 09/2024

• Manage a \$250,000 investment fund to give microloans and provide pro-bono consulting to entrepreneurs in Atlanta.

Kappa Alpha Epsilon | Philanthropy and Fundraising Chair | Atlanta GA, | 10/24 - Present

TECHNICAL SKILLS & CORE COMPETENCIES

Languages: Python, C#, JavaScript/Typescript, SQL, Swift, Java, C++

Frameworks/Libraries: React, .NET, SwiftUI (MVVM), Tailwind, Node.js, React Native, OpenCV, Socket.io **Tools/Infrastructure:** Git, Docker, AWS, OpenAPI/Swagger, Postman, Firebase, MongoDB, PostgreSQL, GCP

Core Competencies: RESTful APIs, CI/CD (GH Actions/AWS), Debugging, Observability, Diagramming, Agile