

MICAH GORDON

mdg0062@auburn.edu | (701) 219-4642 | Auburn, AL
github.com/scrypticoa | linkedin.com/in/micah-gordon-b78b07307

EDUCATION

Auburn University

Bachelor of Science in Computer Science

Auburn, AL

Expected Spring 2027

SKILLS

- Programming Languages: Java, Python, HTML, CSS, JavaScript, TypeScript, SQL (PostgreSQL), C++, C#
- Frameworks and Libraries: React Native / Expo, LiveKit, NestJS, NextJS, RAGFlow
- Tools and Environments: Git, Node.js, Docker, Poetry (Python), FlutterFlow, DigitalOcean VPS, Jira, Unity, Pipedream
- Interpersonal: Communication, Product Presentation to Clients

WORK EXPERIENCE

Auburn University Lowder Center: Startup Studio

Auburn, AL

Full Stack Developer

January 2025 - Present

- Circle of Care Center for Families of Waverly Alabama: Work Ready Transit (Jan 25 – Mar 25)
In this project, we streamlined and automated the ride scheduling and mileage tracking procedure for the Circle of Care Center's Work Taxi service. The app automatically compiles ride statistics into the formatted excel sheets which CoC mandatorily reports to regulatory authorities.
 - Designed an internal ride scheduler and mileage tracker phone application using FlutterFlow and Firebase.
 - Presented app demonstrations to the client across multiple rounds of revisions.
- hazellabs.ai: MyFriendHazel (Mar 25 – Sep 25)
MFH is an AI voice telephony agent tailored to serving lonely seniors, with a focus on maintaining consistent long-term memory. We developed MFH's beta tech stack before at the studio before handing the project off to Hazellabs (an organization run by Joshua Sahib, the head faculty of the Startup Studio) for long term development.
 - Proposed and orchestrated a compact backend tech stack, consisting of Twilio telephony, a LiveKit agent flow, Postgres/pgvector for real time RAG, Supabase, and DigitalOcean.
 - Optimized a multi-level RAG system to match conversational pace, with strong continuity across a long call history.
- Hazellabs.ai: GrowIdeas Agents (Sep 25 – Present)
 - Utilized RAGFlow and OpenAI to build AI agents with specialties across a variety of fields relevant to prospective entrepreneurs.
 - Provided a contract-first NestJS API to our frontend developer, with built-in Swagger documentation.

PROJECT EXPERIENCE

Majiro

Auburn, AL

Co-Founder, Front End Developer

April 2025 – Present

- Developed the alpha version of Majiro, an AI-integrated planner tailored for those who struggle with traditional planning tools.
- Secured seed funding from Auburn University's *Business Builders Bash* competition.
- Prototyped a mockup version of the app in 2 days, in preparation for the pitching portion of the competition.

Games@Northeastern Studio: What Remains of Me

Auburn, AL

Student Team Member, Technical Developer

August 2024 – December 2024

- Learned the Agile workflow, iteratively updating the studio's puzzle platformer across week-long sprints, organized on Jira.
- Cleaned up a variety of bugs and technical debt throughout the project struggle.
- Streamlined the game's level system, enabling drag and drop linking between play scenes.

LEADERSHIP AND INVOLVEMENT EXPERIENCE

- Auburn University Model United Nations Club (member and conference participant)
- Auburn High School Debate Club (competitor during high school, volunteer judge post-graduation)