Andrew Samountry

(479) 318-5116 | andsam321@gmail.com | linkedin.com/in/andrewsamountry | andrewsamountry.com

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Master of Computer Science, Machine Learning

Aug. 2025 - Present

Simpson College

Indianola, IA

Bachelor of Arts in Computer Science

Aug. 2021 - May. 2025

Relevant Coursework: Data Structure & OOP, Algorithms, Database Systems, Artificial Intelligence, Software Engineering, Data Modeling in R

Scholarship and Awards: President's List: Fall 2024, Dean's List: Spring 2025, Pi Kappa Delta National Champion 2022/2023, George Washington Carver Scholar

EXPERIENCE

Software Engineer Intern

May. 2025 – Aug. 2025

West Des Moines, IA

Merchants Bonding Company

- Architected comprehensive internal automation system that reduced manual classification errors by 90% and enhanced transparency for 100+ agents and employees across legacy underwriting workflows
- Developed intelligent background job processing system that boosted on-time payments by 60%, eliminating manual follow-up efforts and saving the company \$50,000+ annually in administrative costs
- Developed new agency on-boarding workflow, decreasing new agency registration time from multiple weeks to days, enabling 80% faster business growth and improved operational efficiency.

Software Engineer Intern

Jun. 2024 - Sep. 2024

Dance4Healing

Sunnyvale, CA

- Engineered and tested web application, delivering personalized dance routines for over 1,000 cancer patients, enabling real-time group participation, fostering collaboration with Stanford Healthcare
- Explored and began incorporating **Natural Language Processing** to generate accurate, real-time captions during live sessions, improving accessibility for users
- Utilized JavaScript/React to create interactive and user-friendly interfaces, improving the overall performance and engagement of the application

IT Support Specialist

Aug. 2021 – May. 2025

Simpson College

Indianola, IA

- Provided IT software and hardware support to over 500 students and faculty across campus
- Managed team of 3 to ensure timely resolution of IT tickets, regularly conducting team meetings to discuss priorities and challenges to maximize efficiency and productivity
- Worked on tickets using Simpson's ticketing system to effectively provide documentation, while also taking advantage of knowledge-based articles to supplement troubleshooting and research

Projects

Thunder Thrift | Django, ReactJS, Tailwind, PostgreSQL, AWS, Azure AD

Jan. 2025 - May. 2025

- Developed a full-stack campus marketplace to enable Simpson students to buy, sell, and trade items, reducing waste and promoting sustainable consumption
- Implemented secure student authentication with Azure Active Directory (SSO) and deployed scalable infrastructure on AWS (S3 and EC2) to ensure high availability and data security
- Created a responsive and intuitive design and integrated real-time communication using Django Channels, supporting early adoption by 200+ students

Vet-U | Python, Roboflow, OpenAPI

Feb. 2024

- Placed 2nd overall and won 1 of 4 categories at BuildDSM V1 Hackathon out of 30+ teams (200 participants)
- Trained advanced computer vision model on 2,000+ pet images using Roboflow, achieving 92% accuracy in health condition assessment
- Applied Python's Tkinter library to develop a simple mobile interface

TECHNICAL SKILLS

Languages: Python, Java, Ruby, SQL, JavaScript, HTML/CSS, R

Frameworks and Libraries: Rails, Django, Spring, ReactJS, PyTorch, Scikit-learn