Jack R. Keller

Atlanta, GA | (+1) 920-915-9248 | jackrobert0627@outlook.com | www.linkedin.com/in/jack-robert-keller

Education

Georgia Institute of Technology | Atlanta, GA

Master of Science (M.S.), Computer Science—GPA: 4.0

Specialization: Modeling & Simulation

Bachelor of Science (B.S.), Computer Science—GPA: 4.0

August 2021 – December 2024

January – December 2025

Concentrations: Intelligence (AI), Modeling & Simulation | Minor: Sustainable Cities

Key Coursework: Data Structures & Algorithms, Machine Learning, Computer Vision, Simulations, Systems & Networks, HPC

Experience

Honeywell

Software Engineer Intern | Atlanta, GA

May 2025 – Present

• Redesigning a C++/Fortran DCS emulator in C# to integrate with training simulations for industrial plant operators.

Future IT Leaders Intern (GenAI) | Charlotte, NC

May – August 2024

- Designed and developed a RAG-based tool for product benchmarking using OpenAI APIs and vector embeddings.
- Generated \$107k annually by integrating ServiceNow, GitHub Actions, and REST APIs to automate VM deployment.
- Collaborated with key business stakeholders to gather and refine POC requirements, employing an Agile methodology.
- Selected to emcee the final intern presentations to IT leadership.

J. J. Keller & Associates, Inc. (2,000+ employees) | Neenah, WI Developer Intern

May – August 2023

- Generated \$500k in first-year revenue by delivering a customer-facing MVP on an Agile team of 5 developers.
- Wrote 33% of the backend for the MVP, developing Azure Function APIs in C# and integrating them with a React frontend.
- Saved roughly 10 hours of labor per website release by developing RPA testing processes using UiPath.

Teaching Assistant (Graduate & Undergraduate) | Georgia Tech—Atlanta, GA

August 2023 – Present

Honors Algorithms, Computer Organization & Programming

- Co-led Honors Algorithms: designed homeworks and a project, guided students through problem solving and proofs.
- Taught 50+ students weekly and held office hours on computer architecture topics including digital logic, assembly, and C.

$\textbf{Puerto Rico Planning Studio} \mid \textbf{Atlanta, GA} \mid \textbf{San Juan, PR}$

January – May 2024

Undergraduate Student Researcher

- Conducted post-disaster reconstruction research in PR, utilizing R and GIS mapping tools to analyze construction trends.
- Collaborated with the Center for a New Economy; presented findings at the 2024 Georgia Tech Sustainability Showcase.
- Interviewed government agencies and non-profits to understand local issues while conducting fieldwork in San Juan, PR.

Projects

Military Defense Simulation

January – May 2025

Built an agent-based model to analyze terrain-weapon tradeoffs; presented to professors, generals, and govt. officials.

Car Image Classification

January - May 2024

Applied machine learning techniques (CNN, PCA) to detect car models from images, achieving roughly 88% accuracy.

Campus Discovery Portal

August - December 2022

Developed a web portal from scratch using ReactJS, Java Spring Boot, and the Scrum development lifecycle.

Skills

Programming: Python, C, C#, C++/MPI, PyTorch, TensorFlow, NumPy, Pandas, JavaScript, ReactJS, React Native, Java, SQL, R **Software:** REST APIs, OpenAI APIs, Git/GitHub, Docker, UiPath, .NET, Azure Functions/DevOps, ServiceNow, GIS **Communication:** Software demos, lecturing (50+ students), presentations to stakeholders, daily standups, sprint planning

Leadership & Activities

- Reformed University Fellowship (RUF): Led a Bible study for students at Georgia Tech (3+ years).
- Robotic Musicianship Lab: Led a small team of students to develop a Python UI for a guitar-playing robot.
- Boys & Girls Brigade: Volunteer yearly at a leadership-building youth summer camp.
- Hobbies: Violin (WI State Honors Orchestra), Running (high school XC captain), Tennis (high school varsity).