



[Website Portfolio](#)

CAMERON E. JONES

ABOUT ME

Motivated Computer Science student with experience in AI, robotics, and systems optimization, seeking an internship or entry-level role to apply programming, problem-solving, and hands-on technical skills to real-world projects. Skilled in Python, C++, Linux, Python, and embedded systems, with a track record of delivering practical solutions in robotics, computer vision, and intelligent automation. Passionate about developing innovative technologies, collaborating on multidisciplinary teams, and continuously learning to solve complex engineering challenges.

EDUCATION

Bachelor of Computer Science
Tuskegee University

2022-2026 GPA: 3.56/4.0

TECH/NONTECH SKILLS

Programming & AI: Python, Java, C++,

JavaScript, Swift, SQL, Tensorflow, PyTorch, Rest API's

Web & Cloud: HTML, CSS,, Docker, Git

Systems: Linux, Windows OS installation & optimization, IoT sensors & robotics platforms (Arduino, Raspberry Pi, ROS) installation and optimization

Tools: Pandas, NumPy, data visualization (Matplotlib, Seaborn), Microsoft Excel, Adobe Premiere Pro, Photoshop

Professional: Technical problem solving, team leadership, cross-functional collaboration, Agile/Jira project management, technical communication, research presentation

RELEVANT COURSEWORK

Data Structures & Algorithms Machine Learning Operating Systems.
Database Systems Computer Networks Artificial Intelligence Software Engineering

CERTIFICATIONS

Apple Swift Certification (Propel) 2023-2026
MLD Python CAGI Challenge Certificate (2025)
Google CSSI Certificate (2024)
AWS AI Practitioner Challenge 2026

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[linkedin.com/in/cameronjones](https://www.linkedin.com/in/cameronjones)

Nashville Tennessee, 37076

EXPERIENCE

Research Assistant/Coordinator

October 2022 - Present

AI Farms CROPPS | 1200 W Montgomery Rd, Tuskegee, AL 36088

- Programmed autonomous farming robots that increased planting efficiency by 30% and water conservation by 20%
- Presented "AI Farms" research to over 25+ stakeholders and students, securing interest from agri-tech investors.
- Operated NDVI-enabled rovers and drones to analyze crop health across 15 acres of test farmland Led team in data collection and AI-driven analysis of seasonal crop yields.

Minority Serving Cyberinfrastructure Consortium (MS-CC)

June 2026 - August 2026

Fisk University & Meharry Medical College | 1000 17th Ave N, Nashville, TN

- Conduct interdisciplinary AI and healthcare research through the NSF funded MS-CC Undergraduate Summer Research Internship Program in collaboration with faculty and healthcare professionals.
- Apply machine learning and data analytics to support healthcare-focused AI applications using Python and computational research tools.
- Develop and optimize AI workflows for analyzing large-scale biomedical and healthcare datasets.
- Collaborate with cross functional teams to design ethical, scalable AI solutions for healthcare systems and patient centered technologies.

Software Engineering and NLP Intern

June 2025 - August 2025

ACCESS-CI STEP NSF University of Illinois Urbana Champaign | Urbana, IL 61801

- Integrated content into ACCESS support chatbot for 15+ resources; deployed 50+ verified entries through a Q&A platform
- Created unified markdown documentation for efficient ingestion and aligned deliverables with Jira ticket CTT-65
- Collaborated across 10+ stakeholder meetings; contributed to final presentation and deployment strategy
- Developed a Python tool to convert 300+ REST API responses into LLM- optimized natural language text, enhancing chatbot input quality by ~65%
- Reduced manual curation time by 70% via automated narrative generation from structured JSON fields

Research Assistant/App Dev

June 2024 - July 2024

Prairie View A&M University | Prairie View Texas

- Learned and applied Apple Swift to develop robotic systems in a team of 10, achieving 15% faster object detection.
- Integrated IoT sensors in autonomous vehicles to improve smart transportation solutions
- Designed and tested robotic code improving task efficiency by 20% across multiple mobility scenarios

ACTIVITIES/AWARDS

W.E.B. DuBois Honors Program

Global Fellows Organizer

TMCFL Leadership Institute 24-25

Leadership Academy

HBCU Heroes Scholar

NSBE Member UNCF Ambassador

Auburn University Hacks 2023 Winner

Mayor's Youth Council Ambassador 2020

HBCUniverse Ambassador

Precision & Digital Agriculture Hackathon 2026 Winner

Association For Computing Machinery (ACM) Member

Gamma Sigma Delta (GSD), Honor Society of

Agriculture

MANRRS S².M.A.R.T. Academy Technology

Track, First Cohort Participant