

Laasya Aki

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EDUCATION

Carnegie Mellon University

May 2028

Bachelor of Science in Computer Science, Concentration in Machine Learning

Relevant Coursework: Data Structures and Algorithms, AI/ML, Deep Learning Systems, AI/Cybersecurity Research

EXPERIENCE

CyberDNA Security

Oct. 2025 - present

AI Software Engineering Intern

- Constructing multi-predictor system (**Python, Docker, MongoDB, LLMs, MITRE ATTACK**) to model attacker behaviors for structured threat reasoning
- Developing threat prediction engine (**Python, Clingo ASP**) for logical inference over the graph
- Building graph visualization tool and validation workflows (**Python, JavaScript, React, Docker**) as threat hunting tool

Dispatch

May 2025 - Aug. 2025

Software Engineering Intern

- Migrated mobile test suite from **Appium** to **Maestro Cloud (Ruby, JavaScript, AWS)**, improving test reliability and reducing regression testing time by **40 hours** per 3-week sprint.
- Developed scalable, automated web test suites (**Playwright, Pytest, Python**), increasing coverage by **25%**.
- Trained and deployed an **AI Agent** to convert legacy automation suites from **Selenium** to **Playwright**, automating the migration of **200+** test cases.

Carnegie Mellon University

Sept. 2024 - present

AI and Cybersecurity Research Assistant, Software and Societal Systems Department

- Constructing a **knowledge graph** of cyber defense playbooks (**Python, LLMs, RAG, MITRE D3FEND**) to map cyber defense techniques, enhancing automated threat response capabilities for an **NSA-funded project**.
- Designing a **dual-agent AI system** to autonomously test and validate the effectiveness of LLM-generated defense playbooks against simulated cyberattacks.
- Enabling adaptive response strategies via a **rank-ordering algorithm** to evaluate defense playbook effectiveness in real-time based on situational threat analysis.

PROJECTS AND LEADERSHIP

CMUEats.com

May 2025 - present

Tech Lead, CMU ScottyLabs

- Leading 5-person development team for CMUEats.com (**React, Typescript, Postgres, Railway**), a web platform serving over **5,000 weekly users** at Carnegie Mellon.
- Collaborating with CMU Dining Services to directly enhance user engagement and develop new features, such as a review system, pinned locations, and searchable menus.

Multi-Agent ER System

May 2026 - June 2026

- Built multi-agent hospital operations platform that coordinates patient intake, triage, resource allocation, and staff scheduling through a multi-agent workflow architecture.
- Engineered MCP-integrated backend services (**TypeScript, MongoDB, Google Cloud**) supporting real-time bed assignment, staffing decisions, and operational analytics.
- Created receptionist and operations dashboards (**React, Vite**) with live workflow visibility, resource utilization monitoring, and agent decision tracing via **Arize Phoenix**.

Bias Lens

Sept. 2025

- Developed web app (**React/Next.js, TypeScript, Gemini API, Firebase DB/Auth, Tailwind**) to identify gender bias in medical studies | SteelHacks XII Winner: WiCs Award, Gemini API Award, Product Design Track

TECHNICAL SKILLS

Languages: Python, TypeScript, JavaScript, Java, C, C++, Ruby, SQL, HTML/CSS, SML, x86-64 Assembly

Frameworks & Libraries: React, Playwright, NodeJS, Pytest, Prisma, Tailwind, Appium, Selenium, Axios

Tools & Technologies: Git, Docker, AWS, GCP, GraphQL, REST APIs, CI/CD, Maestro Cloud, Figma, LLMs, RAG, Prompt Engineering, Firebase, Postgres, MongoDB, Docker