

Cameron Huang

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EDUCATION

Rice University

B.S. in Computer Science, Minor in Data Science

Houston, TX

Expected May 2028

- GPA: **3.96/4.00**
- Coursework: Concurrent Systems, Reinforcement Learning, Algorithms, Modern Robotics, Convex Optimization

EXPERIENCE

AT&T

Software Engineering Intern

Summer 2026

Dallas, TX

- Owned migration of legacy tower visualization tool to a fully-typed **React** architecture, reducing technical debt
- Enhanced tower diagram rendering pipeline, cutting load time by **47%** and delivering **\$50K+** in savings
- Scaled test coverage from **5%** to **92%** and resolved **100+** SonarQube quality issues and security vulnerabilities
- Designed an agentic workflow for personalized customer anniversary messaging, earning **1st** place at hackathon

AbbVie

Software Engineering Intern

Summer 2025

North Chicago, IL

- Architected **ARMANI**, an end-to-end agentic workflow automating compliance review for medical affairs content
- Integrated **OCR** for multimodal input processing and **RAG**-based retrieval for grounded compliance analysis
- Improved review accuracy by **23%** and reduced cycle time by **37%**, generating **\$100K+** in annualized savings
- Deployed across **5** compliance teams on **AWS** with outputs validated against FDA regulatory guidelines

AbbVie

Data Science Intern

Summer 2024

North Chicago, IL

- Built a data lake automating ingestion and processing of **2,200+** infusion pump flow rate test runs
- Developed plugin-based tooling, enabling systematic aggregation and cross-run comparison of historical data
- Identified and resolved a flow rate calculation bug in continuous infusion mode, improving dosage accuracy by **10%**

PROJECTS

NASA Pressurized Rover Controller | *Project Manager*

September 2025 – May 2026

- Directed **20+** cross-functional engineers, designers, and HF researchers through the full product lifecycle for an intelligent lunar rover control platform supporting NASA's Artemis mission
- Constructed autonomous navigation pipeline, integrating **LiDAR** and computer vision for real-time analysis
- Trained object detection models on lunar terrain features, achieving **94%** classification accuracy at **22ms** latency

NASA Augmented Reality Spacesuit | *Technical Lead*

September 2024 – May 2025

- Led a team of **10+** developers in developing an augmented reality interface with the **HoloLens 2** to reduce astronaut cognitive load during extravehicular activity operations (e.g. Geological Sampling & Egress Procedures)
- Engineered a high-throughput server to process live telemetry data and support multi-team interoperability
- Validated efficacy via human-in-the-loop testing, reducing cognitive load by **26%** and procedure times by **35%**

CAMPUS INVOLVEMENT

Rice University Augmented and Virtual Reality Club

President

Houston, TX

September 2025 – Present

- Leading a **50+** member organization, hosting workshops, industry events, and research projects each semester
- Managing a **two-time** nationally selected NASA SUITS team building AR/VR software for lunar operations
- Overseeing Reality Roost, a multiplayer 3D platform for immersive education experiences and data visualizations

TECHNICAL SKILLS

Languages: Python, Java, TypeScript, JavaScript, C#, C, HTML/CSS, SQL, R

Technology: React, Node, Express, Next.js, FastAPI, PostgreSQL, SQL Server, MongoDB

Machine Learning: PyTorch, TensorFlow, Scikit-Learn, OpenCV, YOLO, LangChain, Ollama

Tools: Linux, Git, GitHub, AWS, Docker, Postman, Jira, Figma, Claude Code, GitHub Copilot