Praneeth Rangamudri

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EDUCATION

University of Illinois Urbana-Champaign

Champaign, Illinois

Master's in Computer Science

Dec 2025

B.S. in Computer Science and Statistics

May 2024

- o **GPA:** 3.93/4.0, Dean's List
 - o **Related Coursework:** Data Structures & Algorithms, Database Systems, Machine Learning, Numerical Methods, Game Development, Computer Graphics, Computational Photography, Scientific Visualization

WORK EXPERIENCE

Regeneron Pharmaceuticals

Rensselaer, NY

Data Engineer

May 2025 – Current

- Writing SQL queries to extract ETL job metrics from SQL Server, enabling detailed analysis of pipeline health and reliability
- Utilizing Power BI to design interactive dashboards to visualize ETL trends across systems, improving visibility and supporting data-driven operational decisions
- Implementing an automated alerting system in **Python** to notify stakeholders of ETL anomalies, **reducing response** time and boosting reliability

UIUC's Stu/dio Champaign, IL

Software Engineer

May 2024 – Current

- Developing a VR archaeological simulation in Unreal Engine and C++, featuring 110+ virtual artifacts
- Facilitating hands-on learning in virtual archaeology, enabling students to perform intricate tasks such as site mapping, digging with ground-penetrating radar, and meticulous data recording, mirroring professional archaeological fieldwork
- Reducing field school costs by \$500-\$5,000 through a virtual alternative to traditional fieldwork

UIUC Department of Civil and Environmental Engineering

Champaign, IL

Research Assistant

Feb 2025 – May 2025

- Developed an AI Visualizer application combining 3D model rendering (Three.js, HTML, CSS) with AI prediction backend (Python, Flask, PyTorch)
- Built an interactive system enabling users to select among four vehicles and view real vs. Al-predicted pressure values on the vehicles in real-time
- Achieved 78.3% query interpretation accuracy by integrating an LLM (Ollama 3.2) to analyze JSON-based simulation data through an interactive chatbot system

UIUC's Immersive Learning Lab

Champaign, IL

Software Engineer

May 2023 – Dec 2023

- Developed a VR Faraday's Law simulation in Unity and C# to enhance learning for 30+ students in Fields and Waves, leading to an average increase of one letter grade
- Collaborated with a team to design and integrate interactive questions into the app, boosting engagement and contributing to a 20% improvement in course retention

PROJECTS

Smart Reply Gmail Plugin Project

April 2025 - May 2025

 Collaborated with 2 teammates to build an Al-powered Gmail add-on using Apps Script and Gemini API with custom prompt and thread parsing for context-aware replies

Othello Recognition Project

April 2025 - May 2025

• Developed an Othello board detection system with 2 teammates using **Python** and **OpenCV**; applied image processing algorithms to achieve **95.62%** accuracy

SKILLS

Programming: Python, WebGL, Java, JavaScript, C++, C, C#, and MySQL

Libraries: Numpy, PyTorch, Open CV, Flask, and Pandas **Tools:** Unreal Engine, Unity, and Microsoft Visual Studio