ANEESH GANTI

Phone: 510-518-7807 | Email: aneeshg5@illinois.edu | LinkedIn | GitHub | Portfolio

EDUCATION

University of Illinois at Urbana-Champaign
Bachelor of Science in Mathematics and Computer Science

Expected Graduation: May 2027 GPA: 3.65/4.00

Relevant Coursework: Data Structures and Algorithms, Applied Machine Learning, Software Design Lab, Database Systems, Deep Learning for Computer Vision, Computer Architecture, Honors Real Analysis, Numerical Methods, Probability & Statistics

WORK EXPERIENCE

Tekweld Manufacturing Remote

Full-Stack Software Engineer

April 2025 – Present

- Led team of 3 interns to build and deploy Promo Pigeon, a sales tool that automates business targeting, personalized marketing, order fulfillment, and shipping for manufacturers seeking new clients for promotional products, on AWS.
- Developed Flask-based backend system with RESTful APIs and scalable PostgreSQL database and React-based frontend using Node.js, TypeScript, and CSS; Integrated OpenAI models for product recommendations and quality assurance.
- Automated scraping 1000+ business leads per region on Google Maps with >85% data completeness using Playwright.

PhinD – Matching PhD Researchers to Industry

Urbana, IL

Data Engineer Intern May 2025 – August 2025

- Engineered large-scale publication extraction from Google Scholar using Python, Selenium, and BeautifulSoup for browser automation and precise HTML parsing to enhance candidate database with 5,000+ new research records.
- Revamped ETL pipeline using Pandas and SQLAlchemy to load researcher data into PostgreSQL database hosted on AWS RDS and managed batching workflows using Apache Airflow and Great Expectations for continuous data quality.

NASA Human Lander Challenge (HuLC)

Huntsville, AL

Software & Simulations Lead Engineer, Researcher

August 2024 – July 2025

- Designed ECLIPSE, a spacecraft-agnostic cryogenic propellant transfer protocol for Artemis Missions, and presented findings to NASA's Cryogenic Fluid Management Department at Marshall Space Flight Center; Won Best Presentation.
- Prototyped and tested a Python-based ML pipeline using Fuzzy C-means clustering and Gaussian Process Regression for data preprocessing to map 2-phase flow regimes from Ansys simulation data, boosting transfer efficiency by 84%.

Siebel School of Computing and Data Science

Urbana, IL

Course Assistant (CS 173: Discrete Structures)

January 2025 – Present

- Host office hours and discussions to assist students with solving lab problems and studying for rigorous examlets.
- Teach topics related to data structures, algorithm analysis, formal logic and set theory, and proof-writing techniques.

PROJECT HIGHLIGHTS

Model Fitting Techniques for Josephson-Junction Arrays

October 2024 – Present

- Modeled the geometric configuration of Josephson junction arrays in superconducting quantum architectures using TensorFlow with Adam and momentum gradient descent optimizers to improve configuration accuracy.
- Implemented custom tabular Q-learning agents in Python with vectorized state/action updates; Migrated workflow to an optimized C++ engine to generate high-quality initial conditions, accelerating convergence rates by 38%.

NVIDIA AI Agent Builder Hackathon – ScraperAgent

July 2025

- Built a multimodal AI agent integrating Nemotron 3.3 Super and Kosmos-2 Vision models with a FastAPI backend and LangChain's agentic framework to extract unstructured data from dynamic websites using 8-iteration decision loops.
- Utilized Docker containerization and the Brev Platform's cloud GPU provisioning to deploy a scalable and robust launchable, featuring multi-format outputs, asynchronous URL scraping, and comprehensive error monitoring.

TECHNICAL SKILLS

Programming Languages: Python, Java, C++, JavaScript, TypeScript, SQL, C, HTML, CSS, Swift, Golang, Verilog, MIPS, R Frameworks & Libraries: TensorFlow, PyTorch, Flask, React, NodeJS, Angular, LangChain, FastAPI, Scikit-learn, OpenCV Tools & Services: Amazon Web Services (AWS), Hugging Face, PostgreSQL, Git, Docker, Firebase, MongoDB, Redis, Kafka Certifications & Awards: AWS Cloud Practitioner, Amateur Radio Relay League Technician License