

Alysa Zhao

(469) 831-1833 | Dallas, TX | alysazhao111@tamu.edu | [linkedin.com/in/alysaz](https://www.linkedin.com/in/alysaz) | github.com/llysi

EDUCATION

Texas A&M University

B.S. Computer Science, Math Minor

Honors: President's Endowed Scholar, National Merit Scholar

Relevant Coursework: Data Structures & Algorithms, Discrete Math, Programming Design & Concepts (C++)

College Station, TX

Expected May 2027

TECHNICAL SKILLS

Languages: C++, Python, Java, Typescript, JavaScript, SQL, HTML, CSS, R

Developer Tools: Git, Node.js, Vite, Supabase/PostgreSQL, Docker, Visual Studio Code, JupyterLab, Excel

Frameworks & Libraries: React, Next.js, Express, Tailwind CSS, Three.js, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn

Certificates: DeepLearning.AI – Advanced Learning Algorithms, Supervised Machine Learning

EXPERIENCE

Teacher Assistant

Texas A&M University

Aug 2025 – Present

College Station, TX

- Mentored 90+ students for ENGR 102 in **Python**, increasing assignment completion rate and exam grades
- Reinforced OOP and system design fundamentals, resolving 200+ code issues on site
- Managed **Excel**-based tracking systems to streamline assignments and improve team efficiency

AI Research Intern

University of Texas at Dallas

June 2025 – Present

Richardson, TX

- Rapidly self-learned **PPO**, **GRPO**, and **attention** mechanisms, improving model training speed & efficiency
- Analyzed reward conflicts in **rule-based RL**, reducing inconsistencies and enhancing task accuracy

PROJECTS

Launch Pad | *Next.js, TypeScript, Three.js* - **Best Student Life Hack @ HowdyHack**

Oct 2025

- Developed learning app using **Google's Gemini API** to parse resumes, analyze skill gaps, and generate roadmaps
- Integrated **Jina REST API** & LLM pipeline to scrape URLs and produce structured **JSON** for visualization
- Automated ICS export for recurring study events with dynamic scheduling and fully configurable preferences

Cartfish | *Express, React, TypeScript, Supabase*

Sep 2025

- Engineered full-stack grocery savings app integrating **Kroger API** across **2,800+ stores** with session persistence
- Designed **PostgreSQL** schema with indexed foreign keys and 7-day TTL cache to minimize external API dependency
- Architected **OAuth 2.0 singleton** preventing token race conditions with preemptive refresh across 7 RESTful endpoints.

Miso Hungry! | *Scikit-learn, Python, Jupyter Notebook*

July 2025

- Built an ML-powered web app with Javascript & HTML to recommend Asian cuisines based on pantry ingredients
- Trained **Scikit-learn** models (RFST: 86% accuracy) on **380+** ingredients, improving recommendation precision
- Visualized model architectures and performance metrics using Netron and Matplotlib to drive improvements

ArcaDOS | *Java*

May 2024

- Coded a two-player interactive web applet with snake and brick breaker levels in Java.
- Developed back-end technology and front-end user-movement-based animation using Java AWT and Swing, and event listener GUI

LEADERSHIP & AWARDS

- * HowdyHack 2025 – **Hackathon Winner**
- * Aggie Competitive Programming Club – **Web & Outreach Officer**
- * TACS (Texas A&M Association of Computing Machinery) – **Design Officer**
- * National Merit Scholar – Top 0.02 % of Graduating Class
- * 3x President's Volunteer Service Award – 500+ Service Hours
- * 2nd Place Team, 2023 Computer Science UIL
- * Congressional Art Competition, 2nd prize
- * 2nd Prize, Sustainable Materials and Design, Dallas Regional Science and Engineering Fair