

# Alysa Zhao

(469) 831-1833 | Dallas, TX | alysazhao111@tamu.edu | [linkedin.com/in/alyasz](#) | [github.com/llysi](#)

## EDUCATION

|   |  |
|---|--|
| <b>Texas A&amp;M University</b><br><i>B.S. Computer Science, Math Minor</i><br><b>Honors:</b> President's Endowed Scholar, National Merit Scholar<br><b>Relevant Coursework:</b> Data Structures & Algorithms, Discrete Math, Programming Design & Concepts (C++) | College Station, TX<br>Expected May 2027 |
|---|--|

## TECHNICAL SKILLS

|  |
|--|
| <b>Languages:</b> C++, Python, Java, Typescript, JavaScript, SQL, HTML, CSS, R<br><b>Developer Tools:</b> Git, Node.js, Vite, Supabase/PostgreSQL, Docker, Visual Studio Code, JupyterLab, Excel<br><b>Frameworks &amp; Libraries:</b> React, Next.js, Express, Tailwind CSS, Three.js, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn<br><b>Certificates:</b> DeepLearning.AI – Advanced Learning Algorithms, Supervised Machine Learning |
|--|

## EXPERIENCE

|  |   |
|--|---|
| <b>Teacher Assistant</b><br><i>Texas A&amp;M University</i> <ul style="list-style-type: none"><li>Mentored 90+ students for ENGR 102 in <b>Python</b>, increasing assignment completion rate and exam grades</li><li>Reinforced OOP and system design fundamentals, resolving 200+ code issues on site</li><li>Managed <b>Excel</b>-based tracking systems to streamline assignments and improve team efficiency</li></ul> | Aug 2025 – Present<br>College Station, TX |
| <b>AI Research Intern</b><br><i>University of Texas at Dallas</i> <ul style="list-style-type: none"><li>Rapidly self-learned <b>PPO</b>, <b>GRPO</b>, and <b>attention</b> mechanisms, improving model training speed &amp; efficiency</li><li>Analyzed reward conflicts in <b>rule-based RL</b>, reducing inconsistencies and enhancing task accuracy</li></ul>   | June 2025 – Present<br>Richardson, TX     |

## PROJECTS

|  |           |
|--|-----------|
| <b>Launch Pad</b>   <i>Next.js, TypeScript, Three.js - Best Student Life Hack @ HowdyHack</i>  | Oct 2025  |
| <ul style="list-style-type: none"><li>Developed learning app using <b>Google's Gemini API</b> to parse resumes, analyze skill gaps, and generate roadmaps</li><li>Integrated <b>Jina REST API</b> &amp; LLM pipeline to scrape URLs and produce structured <b>JSON</b> for visualization</li><li>Automated ICS export for recurring study events with dynamic scheduling and fully configurable preferences</li></ul>                        |           |
| <b>Cartfish</b>   <i>Express, React, TypeScript, Supabase</i>  | Sep 2025  |
| <ul style="list-style-type: none"><li>Engineered full-stack grocery savings app integrating <b>Kroger API</b> across <b>2,800+ stores</b> with session persistence</li><li>Designed <b>PostgreSQL</b> schema with indexed foreign keys and 7-day TTL cache to minimize external API dependency</li><li>Architected <b>OAuth 2.0 singleton</b> preventing token race conditions with preemptive refresh across 7 RESTful endpoints.</li></ul> |           |
| <b>Miso Hungry!</b>   <i>Scikit-learn, Python, Jupyter Notebook</i>  | July 2025 |
| <ul style="list-style-type: none"><li>Built an ML-powered web app with Javascript &amp; HTML to recommend Asian cuisines based on pantry ingredients</li><li>Trained <b>Scikit-learn</b> models (RFST: 86% accuracy) on <b>380+</b> ingredients, improving recommendation precision</li><li>Visualized model architectures and performance metrics using Netron and Matplotlib to drive improvements</li></ul>                               |           |
| <b>ArcaDOS</b>   <i>Java</i>   | May 2024  |
| <ul style="list-style-type: none"><li>Coded a two-player interactive web applet with snake and brick breaker levels in Java.</li><li>Developed back-end technology and front-end user-movement-based animation using Java AWT and Swing, and event listener GUI</li></ul>  |           |

## 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