Xinze Feng

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EDUCATION

Rice University Houston, TX Expected Graduation: May 2026

Bachelor of Arts in Computer Science

Bachelor of Arts in Mathematics GPA: 3.9 / 4.0 (President's Honor Roll)

Honors/Awards: AMC 12 Distinguished Honor Roll (top 1% globally), ARML China National Golden Team Award (top 1), USAMO Qualifier, Berkeley Math Tournament Power Round Global Top 4 Team

Relevant Coursework: Practical Machine Learning, Reasoning about Algorithms, Tools & Models - Data Science, Introduction to Operating System, Honor Calculus III/IV, Honor Linear Algebra, Probability and Statistics

PROFESSIONAL EXPERIENCE

Houston, TX **OptimaLab**

Undergraduate Research Assistant

Apr 2023 – Present

- Conducted research in classical/quantum optimization under the supervision of Dr. Anastasios Kyrillidis; specifically investigated different initializations' the potential enhancement to quantum algorithm's performance on non-convex, combinatorial problems.
- Worked in a team with other two Ph.D. students to devise 100+ comprehensive experiments evaluating the performance difference between Warm-Started QAOA and conventional QAOA on solving Max-Cut problems.
- Implemented original Low-rank Approximation algorithm producing higher Max-Cut score on 500+ graph instances than prevailing algorithms such as Goemans Williamson algorithm; visualized all algorithms' performance on Max-Cut through Matplotlib in Python.

WorldStrides Houston, TX

Summer Programming Instructor Intern

May 2023 – Aug 2023

- Led a team of four instructors from Rice University, University of Chicago, and Emory University; spent 40+ hours devising and practicing teaching two courses for 500+ high schoolers: "C++ Programming in Rocket Science" and "Internet of Things: Machine Learning"; worked 40+ hours per week and achieved a 100% pass rate in both classes.
- Devised C++ guide for solving advanced aerodynamic physics problems; taught students to utilize external API to collect real weather data from 2016 to 2020 and then predict The Great Texas Freeze 2021 through machine learning algorithms in SciKitLearn Python library.

Rice Center for Engineering Leadership

Houston, TX

Teaching Assistant/Leadership Coach

Jan 2023 – May 2023

- Host 8+ leadership labs that are devised to enhance students' traditional engineering education by providing skills not typically covered in the Rice engineering curriculum; taught students to communicate, learn, and heal.
- Evaluated 25+ students' leadership development and coached them 1 on 1 in leadership labs throughout the semester; assessed students' leadership competency through simulating real-life case studies collected by Harvard Business School.

PROJECTS

Hexagon Houston, TX

Co-founder & Back-End Developer

Sep 2023 – Present

- Collaborated with a team of four university students to develop a cutting-edge Carbon Index Fund Recommendation Engine devised for companies seeking to meet their carbon credit quotas by reducing risk and minimizing cost.
- Programmed Mixed Integer Program based on users' preferences and constraints; utilized GUROBI, the optimization engine, to derive an optimized solution from the Integer Program for our customers; deployed website enabling users to interact with Hexagon through real-time data input and output; visualized eventual, optimized carbon credit portfolio through Seaborn python plotting library on the website.
- Won MathWorks Challenge: Best Use of MATLAB and SLB Challenge: Best Project that Addresses Climate Change (top 1/43 teams) during HackRice 13; placed second in the Chevron track during HackRice 13.

Holmes Houston, TX Dec 2023 – Present Co-founder & Back-End Developer

Collaborated with a team of three university students from Rice University and Edinburgh University to devise and implement an advanced

- machine learning model called Holmes for detecting texts generated by AI/LLM. Created and collected external, supplementary datasets from 10+ distinct sources including Proprietary LLMs, Open source LLMs, Existing
- LLM generated texts, etc; trained and implemented Custom Tokenizer mixing with MLM to label more than 14000+ datapoints. • Participated in the Kaggle Machine learning/AI competition hosted by Vanderbilt University and the Learning Agency Lab; achieved a score of 0.89/1 (Top 20% among 4359 teams).

Event Snapper: Chrome Extension

Princeton, NJ

Full-Stack Developer

- Mar 2024 Present Collaborated with a team of four university students from Rice University during HackPrinceton 24 to implement and deploy a Chrome extension allowing users to screenshot a snippet of their window and then generating a corresponding Google Calendar event object.
- Leveraged OpenAI GPT-3.5-Turbo API for processing event characters and Microsoft Azure Form Recognizer API for parsing texts from images; tested on 1000+ event flyers and achieved a successful conversion rate of 95.2%.

SKILLS

Programming Languages: Python, C/C++, Java, SQL, JavaScript

Tools: Git/GitHub, VS Code, IntelliJ IDEA, Unix Shell, DataGrip, AWS

Libraries/Frameworks: Pandas, Pytorch, PennyLane, Numpy, SciKitLearn, Matplotlib, Seaborn, PySpark