Alexander Yuan

3 850-294-4089 | ■ alex.yuan@yale.edu | ★ Tallahassee, FL | LinkedIn | ♦ Github | ♦ Portfolio

EDUCATION

Yale University

Aug 2021 - May 2025

Bachelor of Science in Computer Science

GPA: 3.92/4.00

- Activities: Yale Water Polo, Yale Computer Society, Yale Machine Learning, Code Haven, Mathcounts Coach
- Honors: Yale Research Fellow Award, USA Computing Olympiad Gold, US Congressional App Challenge Winner
- Courses: Data Structures, Systems Programming and Computer Organization, Algorithms, Object-Oriented Programming, Human-Computer Interaction, Full-Stack Web Programming, Database Design and Implementation, Distributed Systems, Artificial Intelligence, Machine Learning, Operating Systems, Discrete Mathematics

EXPERIENCE

SpaceX May 2024 - Aug 2024

Software Engineering Intern for Starlink

Hawthorne, CA

• Incoming Software Engineering Intern for Summer 2024

Yale Department of Computer Science

Jan 2024 - May 2024

Algorithms Teaching Assistant

New Haven, CT

- $\bullet \ \ \text{Led sessions on algorithms for 150+ students, covering divide-and-conquer, graph, greedy, and dynamic programming}$
- Used Python/Java to teach algorithm implementation and efficiency and PollEv for interactive learning and feedback

NASA Jun 2023 - Aug 2023

Software Engineering Intern - Safety-Critical Avionics Systems

Hampton, VA

- Developed an app end-to-end using C, C++, JSON, Linux, streaming, and Core Flight System (cFS) that predicts the Remaining Useful Life of an autonomous drone's onboard battery and generates a real-time adaptive flight plan
- Deployed code on FAA-NASA certified drone, achieving project goals within 1yr timeline for forest fire mitigation
- Adhered to formal software development protocol for NASA's Class C: Mission Support Software flight approval

Yale Social Robotics Lab

May 2022 - Dec 2022

Research Intern under Prof. Brian Scassellati

New Haven, CT

- Worked on the feature rollout of Ommie, a robot that provides anxiety support through deep breathing exercises
- Used Raspberry Pi, ROS, and Python to integrate sensors (IMU, Thermal and RGB Camera, Radar) within Ommie for the creation of a custom dataset for deep breathing analysis—the first of its kind to be publicly available
- Built long short-term memory and gated recurrent unit ML models using PyTorch for respiration phase recognition

Projects

Predicting FOG in Parkinson's Patients | Python, Jupyter Notebook, TensorFlow, Scikit Mar 2020 - Jan 2021

- Leveraged LSTM and GRU deep learning models with transfer learning to achieve a 95% accuracy rate in predicting Parkinson's "Freezing of Gait" (FOG) by analyzing motion data from the Daphnet FOG dataset
- Work was published (https://ieeexplore.ieee.org/document/9356329) and presented at the IEEE International Conference on Machine Learning and Applications, December 14-17, 2020, Miami, Florida with 300+ views

Yost and Yound | Python, Flask, HTML, CSS, JavaScript, React, MySQL, REST API Feb 2023 - May 2023

- Built full-stack web app to streamline lost/found item returns with secure login, dynamic search, real-time messaging
- Facilitated 50+ item returns and enhanced user engagement through intuitive UI and efficient database management

Alpha-Gomoku | Python, AI, OOP, Parallel Monte Carlo Tree Search, Genetic Algorithm Oct 2023 - Dec 2023

- Implemented the Gomoku game end-to-end, employing Object-Oriented Design and the Factory Design Pattern
- Created 3 different AI agents that implement Monte Carlo Tree Search with Parallelism Enhancements, Minimax with Iterative Deepening and Alpha-beta Pruning, and Greedy with heuristics tuned by a genetic algorithm
- Achieved win rates of 83% against established agents, 80% against friends, and 100% against a random agent

TECHNICAL SKILLS

Programming Languages: Python, C, C++, Java, SQL, HTML, XML, CSS, JavaScript, R, Racket, x86-64 assembly Frameworks: Flask, React, Express, Node.js, Jinja2, jQuery, JUnit, WordPress, core Flight System (cFS), FastAPI Developer Tools: Git, Github/Bitbucket, Amazon Web Services (AWS), Jupyter Notebook, IATEX(Overleaf/R Markdown), Figma, Jira, Confluence, VS Code, IntelliJ, Eclipse, Robot Operating System, Linux, Windows, Bash, Excel Industry Knowledge: Object-Oriented Design, Database Management, Full-Stack Development, Machine Learning