

Zhengxu (Jason) Yan

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EDUCATION

University of California, Berkeley

Bachelor of Arts in Computer Science

Expected Graduation: May 2025

GPA: 3.94/4.00, Dean's List, Honors to Date

Selected Coursework: *CS 61B Data Structures*, *CS 170 Efficient Algorithm and Intractable Problems*, *CS 61A Computer Programs*, *CS 61C Machine Structure*, *CS 70 Discrete Math and Probability*, *CS 161 Computer Security*, *CS 162 Operating Systems*.

SKILLS

Programming Languages/Frameworks: Python, Java, C, Go, Rust, HTML, JS, SQL, Pandas, Numpy, Regex, FastAPI, Django.

Non-technical: Agile development, mixed research methods and statistical analysis, strong communication and teamwork skills.

PROJECTS

Web App

- Created a Django Web App that automates searching (precise/fuzzy) for specific terms in cross tabulation, such as CSV and XLS files, and generating result summaries.
- Developed a secure client Golang application with cryptographic primitives for authentication, file management, sharing, and access revocation.
- Served as a backend developer in the development of a FastAPI Web app that enhances transparency and efficiency in students' search for suitable tutors.

Programming Projects

- Created a natural language processing (NLP) application for speech-to-text human-Artificial Intelligence (AI) interactions based on linguistic morphology, classifiers, phrase structure and dependency syntax.
- Developed a simulator and multiple strategies for a dice game.
- Wrote a program to measure typing speed and autocorrect the spelling.
- Created a tower defense game inspired by *PopCap Games' Plants vs Zombies*.
- Developed an interpreter for a subset of the Scheme language.
- Built a simulator for a generalized version of *Enigma*, a cipher device used in World War II.
- Created a Git-like Version Control System, i.e., Gitlet.
- Wrote RISC-V assembly code to classify handwritten digits with a simple machine learning algorithm.
- Built a CPU on Logisim that runs actual RISC-V instructions.

Machine Learning

- Developed algorithms for graph partitioning to perform unsupervised machine learning tasks, based on Kernighan-Lin algorithm; utilized relational database and Golang backend on AWS and Google Cloud to manage outputs and run algorithms.
- Developed a machine learning model to classify emails as either spam or non-spam (ham).
- Developed a machine learning model in playing *Ataxx*, a two-player chess game.

Operating System

- Led the development of a comprehensive Pintos operating system, encompassing systems programming, memory allocation, resource management, file systems, networking, and security.

WORK EXPERIENCES

Research Assistant

University of Nebraska, Lincoln

May 2023 - Present

- Developed a rule-based NLP model to process speech-to-text data from user interactions with AI-enabled smart voice assistants.
- Contributed to a manuscript as the first author, titled "A new tool for understanding older people's use of artificial intelligence-powered smart voice assistants: From manual coding to natural language processing coding."

Program Manager

Berkeley Chinese Students and Scholars Association

Aug. 2021 – Dec. 2022

- Led a team of 5 members from UCB's Chinese Students and Scholars Association to put together expert panels and guest speakers on career development workshops for UCB students, e.g., *Find Your Path #Tech* with 50+ in-person attendees in Fall 2021.