KEVIN XIAO

Seattle, WA \cdot xckevin@cs.washington.edu \cdot 4255259964 \cdot xckev.github.io

EDUCATION

University of Washington

BS Computer Science GPA: 3.87

Seattle, WA

University of Washington BA Mathematics *GPA*: 3.87

EXPERIENCE

Makeability Lab

Research Intern

Seattle, WA

June 2024 - Present

- Designed and built a full-stack iOS application that utilizes multimodal LLMs to supplement the interactions between blind or low-vision parents and their children's artwork
- Closely involved in the post-development research and paper writing process of evaluating the effectiveness of generative AI for our specific use case

Pathway Foundation

Bellevue, WA

Digital Platform and Tutoring Project Lead

Aug 2020 - May 2023

- Led a team of 6 other interns in the design, creation, and maintenance of www.pathwayus.org and www.tutoring.pathwayus.org for the foundation, serving hundreds of visitors a week
- Managed a free tutoring summer camp to fight educational inequality. Built a qualified tutoring team of 16 high schoolers, designed curricula, and helped 30+ underserved students in the Greater Seattle Area

International Children's Education Association

Los Angeles, CA

Fullstack Software Developer

June 2023 - Nov 2023

- Built a web application to help youth chess players around the world learn tactics efficiently and query games from all past online chess tournaments from chess.com, lichess.org, and more
- Designed web application architecture and created a database that stores 300k+ chess events, games, and players

PROJECTS

Flyng AviationStack API, Google Generative AI

https://devpost.com/software/flyng-xejzai

A Hackathon group project for DubHacks '23. Built a full-stack web application for meeting people at airports with cloud hosting and generative AI. Created backend server with custom RESTful API that provides website content via AviationStack and Google Generative AI APIs and our own cloud database.

ClinicChatBot Flask, OpenAI API, ChromaDB

https://github.com/xckev/ClinicChatBot

AI web chatbot based on a large language model that specializes in helping clinic website visitors. Prototyped a backend to generate answers based on reviews and site-specific content without hallucination. Designed frontend, deployed a testing version to a local acupuncture clinic, and provided accurate responses that could support the clinic with automation and minimized costs.

CipherBot Discord.py, Microsoft SEAL, CoinMarketCap API https://github.com/xckev/CipherBot Data encryption Discord bot utilizing modern cryptography; deployed to 10+ servers, serving 500+ users. Emulation of mix-networks and homomorphic encryption for secure voting, motivated by improving modern election integrity.

Awards

Dean's List

University of Washington

GPA of 3.5+ while taking 12 simultaneous credit-hours

2023-2024

AIME Qualifier & AMC Distinction

Mathematical Association of America

Scored in the top 2.5% of American Math Competition participants to qualify for the American Invitational Mathematics Examination. 2021 & 2022

USACO Gold Division

USA Computing Olympiad

Achieved a perfect 1000 in the USACO Open, ranking 1st among 2449 silver division participants 2022-2023

SKILLS

Programming Langauges: Python, Java, C++, C, JavaScript, HTML/CSS, Dart, Swift

Software Development: Project management, Full-stack applications, Math and Problem Solving