

Zeckria Kamrany

Open to Relocation | U.S. Citizen

zeckria1@gmail.com | <https://zeckria.github.io/> | www.linkedin.com/in/zack-kamrany

EDUCATION

The University of California, Los Angeles

Bachelor of Science, Computer Science

Upsilon Pi Epsilon, Tau Beta Pi

Expected Graduation: June 2025

GPA: 3.94

Coursework: Introduction to Computer Science I, Introduction to Computer Science II, Introduction to Computer Organization, Software Construction Laboratory, Intro to Algorithms and Complexity

PROJECTS

TunnelMan

Language: **C++**

- 2-D game that updates in real-time with level-based progression, basic objective completion, and a point system that took over 2.4k lines of code
- Implemented high-quality object-oriented programming practices to establish interactions between different characters in the game
- Developed a maze-searching algorithm to find an optimal path from the enemy characters to the user's character, the tunnel man

Shuf

Language: **Python**

- Built the shuf command from Bash using Python
- Program generates random lines from a given file and outputs them to standard output
- Implemented with command-line options e, i, n, r using argparse in Python

Randall

Language: **C**

- Program generates random bytes that are sent to standard output
- Implemented with command-line options using getopt in C
- Refactored the program into several .h and .c files
- Created a Makefile to test the program rigorously and compile files separately

WORK EXPERIENCE

Private Tutor

Remote

Math Tutor

Jun 2022 - Present

- Developed students' mathematical intuition and honed their critical thinking skills
- Conducted one-on-one sessions to evaluate student progress and understanding of material

Mathnasium

Foothill Ranch, CA

Instructor

Nov 2019- Jun 2020

- Managed 3-4 students' math curriculum simultaneously and developed their problem-solving skills
- Helped students learn various concepts from basic arithmetic up to calculus

EXTRACURRICULAR ACTIVITIES

Bruin Actuarial Society

Los Angeles, CA

Member

Sept 2021- Sept 2022

- Participated in Tenth Annual Case Competition hosted by Liberty Mutual - created a workbook in Microsoft Excel that could accept new data and organize it to support various reserve analyses
- Programmed in VBA

SKILLS

Languages/Technologies: C, C++, HTML, Python, Bash, Node.js, Git, JavaScript, TypeScript, Matlab