Chimzi Chuku

(559) 885-5647 | https://www.linkedin.com/in/chimzichuku/ | chimzi.chuku01@gmail.com

EDUCATION

University of Utah

Bachelor of Science in Data Science

Salt Lake City, Utah
Expected April 2027

Bachelor of Science in Data Science
Cumulative GPA: 3.52 | Major GPA: 3.75

Awards/Honors: Crimson Transfer Honors Society

Relevant Coursework: Data Structures and Algorithms, Data Wrangling, Programming Concepts & Methodology 2,

Applied Statistics I and II, Linear Algebra, Calculus I, Calculus II, Calculus III

TECHNICAL SKILLS

Programming Languages: Java, Python, C++, R, HTML

Software: IntelliJ, Eclipse, Visual Studio, Visual Studio Code, X-code

PROJECTS

Log-in System | C++

Built a log-in system using C++ coding language allowing users to create an account by inputting a unique username and a password. Administrative options allow access to a list of all the users in the system.

GUI Sequencer | Java

Developed a MIDI sequencer. Users could create and edit keys with customizable instruments by using an interactive grid interface for inputting musical events (note events, audio events, tracking and changing events).

WORK EXPERIENCE

FresYes Realty Group Fresno, CA

Real Estate Agent | DRE #02129814

February 2021 – February 2023

- Effectively collaborate with home buyers and sellers to provide guidance on property purchasing and sales
- Walked first-time buyers through the homebuying process with care, making sure they felt supported and confident as they worked toward building stability and generational wealth
- Actively listen to clients' needs, provide guidance on home purchase, navigate different personalities

LEADERSHIP AND PROFESSIONAL DEVELOPMENT

Management Leadership for Tomorrow

Washington, DC

Career Preparation Fellow

March 2025 – Present

- Accepted into a selective 18-month professional development program for high-achieving diverse talent, focused on software engineering and technology development
- Building technical and leadership skills through hands-on assignments, mock interviews, and case studies designed for developing technical skills
- Attending exclusive events and networking sessions with professionals from top companies like Google, LinkedIn, and Deloitte

Mexico Missions Trip

June 2022

Constructed homes in remote communities

Technical Coding Club

August 2024 – Present

• Club helps with improving the coding skills of club members through solving various leetcode problems as well as helping students prepare for ICPC

ADDITIONAL SKILLS AND INTERESTS

Interests: Web development (summer project), data manipulation, reading, photography