# Micah Kepe

micahkepe@gmail.com | (818) 456-6591 | LinkedIn | github.com/MicahKepe

#### Education

#### Rice University, Houston, TX

May 2026

B.S. in Computer Science, Minor in Data Science

Relevant Coursework: Computational Thinking, Multivariable Calculus, Algorithmic Thinking, Linear Algebra, Fundamentals of Computer Engineering, Introduction to Program Design, Practical Machine Learning for Real World Applications, Probability and Statistics

GPA: 3.93/4.0

### El Camino Real Charter High School, Woodland Hills, CA

June 2022

Awards: Salutatorian, National Honor Society, Mu Alpha Theta, Physics Club

ACT: 36, SAT: 1550 GPA: 4.43/4.0

# **Professional Experience**

# ${\bf Software\ Developer},\,{\rm Durango},\,{\rm CO}$

June 2023 – August 2023

King Energy

- Building internal admin tool with user friendly UI to allow for more efficient document classification and management. Additionally, use of machine learning to automate document classification.
- Learned principles of Full-Stack web development 1-on-1 from team of highly experienced software developers, as well as Vim, Git, React, JavaScript, NestJS, Prisma, HTML, Tailwind CSS, and more

## **Projects**

## Personal Website

June 2023 - Present

• Developing dynamic personal website utilizing React and NodeJS to showcase projects, provide contact information, and deliver an immersive and unique user experience

#### Custom-Voice Personal Assistant

May 2023

- Created a customizable personal assistant by implementing Python and a user-friendly GUI interface
- Leveraged OpenAI API, ElevenLabs, and the SpeechRecognition library to enable the assistant to respond to users' spoken queries and/or generate AI-inspired images in the user's ElevenLabs-generated voices

## Leadership and Activities

# Avionics Team Member, Houston, TX

August 2022 – Present

- Rice ECLIPSE
- Developed Python software to analyze IMU sensor data, converting the data to determine rocket position in Excel spreadsheets
- Collaborated with a team of 7 to create hardware and software for an automatic recovery system for a self-correcting parachute delivery system for eventual use in the Argonia Cup competition.
- Worked in a team of 12 to integrate a two-way radio system between the ground station and an in-flight rocket.

#### Skills

Computer: Microsoft Word, PowerPoint, Excel, LaTex Programming Languages: Python, Java, JavaScript, C Software: Unix, Git, Vim, HTML, CSS, Tensorflow, KiCad