EDUCATION

University of California, Davis, June 2021

B.S. Computer Science

GPA: 3.9; Deans' Honor List all quarters

Dougherty Valley High, 2013 - 2017

Spoke to ~5,000 people as one of the chosen speakers from the graduating class; 8 seasons of varsity athletics

EXPERIENCE

TEDxUCDavis, Sept 2019 - Present

Director of Speakers Outreach

- In the process of preparing for an online event in Spring 2020
- Responsibilities include speaker outreach and communication; helping speakers edit and finalize their talks; manage a team of three staff members

Ridgeline, June 2020 - Aug 2020

Product Engineer Intern

- Developed a Slackbot App to improve the internal code review process
- Utilized AWS IAM for authentication, AWS DynamoDB and Lambda for processing and storing incoming Github web-hooks, GraphQl, and the Slack API to create interactive slack commands

Her Campus Media, Oct 2018 - March 2020

Writer & Editor

- Produced content on a bi-weekly basis related to lifestyle & personal growth
- Edited ~5 articles a week for clarity and grammar

Harper Jr. High, Sept 2018 - Aug 2020

Cross Country & Track Coach

- Developed a virtual summer running club with weekly zoom calls
- Track team progress & goals through a self created application
- Design workout plans, conduct team communications & promote community; 2018 YCAL Boys Champions; 2019 YCAL Girls Champions

Humanly.io, July 2019 - Sept 2019

Business Development Intern

- · Performed the BDR role and utilized a CRM
- · Learned about the Talent Acquisition Ecosystem and related technology
- Communicated a SaaS product that is utilizing AI to automate scheduling, reference checking, and pre-screening for recruiting teams

PROJECTS

Return Ready

Website developed at HackDavis 2020 designed to be a resource hub for people returning to the job search after an extended leave of absence.

Team Progress Tracker

Designed an app used by ~100 people to track individual progress and team statistics. The data enables me to analyze my coaching tactics and motivate athletes by highlighting their improvement throughout the season.

HALEY RAIZES

www.haleysmiles.com

hrraizes@ucdavis.edu 925-549-1049

SKILLS

- Object-oriented programming
- HTML, CSS, React. Python, C/C++
- UML Modeling, AWS, GraphQL
- Writing and Editing
- Google Tests; Git, GitHub
- Photoshop; DSLR Photography
- Tutoring, Coaching, & Public Speaking
- Proficent in French

RELEVANT COURSEWORK

- Data Structures in Python
- Dev in Unix and C/C++
- Computer Architecture
- Machine Dependent Programming
- Operating Systems
- Artifical Intelligence