HALEY

www.haleysmiles.com

hrraizes@ucdavis.edu 925-549-1049

RELEVANT COURSEWORK

- Data Structures in Python
- Dev in Unix and C/C++
- Research Methods in Psychology
- Introduction to Linguistics & Psychology
- Discrete Math for Computer Science
- Computer Architecture
- Machine Dependent Programming

SKILLS

- Object-oriented programming
- HTML, CSS, R. Python, C/C++, MatLab
- Writing and Editing
- Google Tests; Git; AppSheet, Canva
- Photoshop; DSLR Photography
- Tutoring, Coaching, & Public Speaking
- Proficent in French

EDUCATION

University of California, Davis, June 2021

B.S. Computer Science & B.S. Cognitive 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

GPA: 4.3; graduated with highest honor

EXPERIENCE

TedxUCDavis, Sept 2019 - Present

Director of Speakers Outreach

- Manage a team of three staff members
- Responsibilities include speaker outreach and communication; helping speakers edit and finalize their talks

htm.elle, Sept 2019 - Present

Associate Product Manager

htm.elle is a program that integrates cognitive science, computer science, and business. Girls are guided through the entire entrepreneurial process - including ideation, prototyping, & pitching.

- · Identify strong and weak points within the classroom curriculum
- Build out an online version of the program to increase accessibility
- · Work with the engineering team to implement the online platform

Her Campus Media, Sept 2018 - Present

Writer & Editor

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

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

Harper Jr. High, Sept 2018 - October 2019

Cross Country & Track Coach

- · Track team progress & goals through a self created application
- Improved athlete mile time by an average of 2:00 minutes during Fall 2018
- Design workout plans, conduct team communications & promote community; 2018 YCAL Boys Champions; 2019 YCAL Girls Champions

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.