

2400 Durant Avenue, Ida Sproul 201, Berkeley, CA, 94720-2276

□ (408) 510-8702 | ■ adizim@berkeley.edu | ♠ http://adizim.net | □ adizim | □ adizim

Skills

Programming Python, Java, LaTeX

HTML, CSS, Javascript, Ruby on Rails Web

Languages English, Hebrew, Spanish Miscellaneous Clarinet, Scuba Diver

Education

Homestead High School Cupertino, CA

HIGH SCHOOL DIPLOMA

Aug. 2012 - Jun. 2016

• Received 3.975 GPA with 8+ AP classes

• AP Calculus BC, AP Computer Science, etc.

University of California, Berkeley

Berkeley, CA

INTENDING TO PURSUE A B.A. IN COMPUTER SCIENCE Aug. 2016 - PRESENT

• CS61B, Music 26AC, Rhetoric 107, Industrial Eng. 195

• CS61A, Math 54, Astronomy C10, CSM Adjunct Session, English R1B

Experience _____

Berkeley Institute for Data Science

University of California, Berkeley

INFRASTRUCTURE TEAM RESEARCH ASSISTANT

Feb. 2017 - Current

- · Working on user interface for new BIDS site to connect students with research opportunities in data science.
- · Weekly meetings to discuss integrating features with back end and machine learning teams.

Upskill Courses Online

THE ESSENTIAL WEB DEVELOPER COURSE

2016 - 2017

- Massive Open Online Course (MOOC) that uses HTML5, CSS, Javascript, and Ruby on Rails to build a SaaS application.
- · Developed features such as forms, mailers, user profiles, subscription payments, and relational databases
- · Project viewable on gitub.

Extracurricular Activity _____

San Francisco Symphony Youth Orchestra

San Francisco, CA Aug. 2014 - May 2016

ROTATING PRINCIPAL CLARINET

· Lead and followed in a four man section of musicians while contributing to the whole sound of the symphony.

Academic Center, Physics Club

Homestead High School

TUTOR

2015/2016

· Gained expertise in teaching concepts in physics and mathematics, especially about mechanical systems, algebra, calculus, and trigonometry.

JCC Summer Camp Palo Alto, CA

CAMP COUNSELOR Jun. 2015 - Aug 2015

· Gained knowledge about leadership and teamwork from teachers and peers, planned activities and discussions.

Honors & Awards

TEST SCORES

2015 **34**, ACT

2015 **800**, SAT Math 2

2015 800, SAT US History

2015 750, SAT Physics