

UC BERKELEY · COMPUTER SCIENCE INTENDED

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

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

Skills_____

Programming Python, Java, LaTeX

Web HTML, CSS, Javascript, Ruby on Rails

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

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

• CS61B, CS370, Music 26AC, How to Build the Future DeCal, Industrial Eng. 195

Aug. 2016 - PRESENT

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 _____

CS61A, Structure and Interpretation of Computer Programs

University of California, Berkeley

LAB ASSISTANT

Jan. 2017 - Current

• Supported Teaching Assistants for CS61A in weekly labs, and helped students work through problems in homework/project sessions throughout the year.

San Francisco Symphony Youth Orchestra

San Francisco, CA

ROTATING PRINCIPAL CLARINET

Aug. 2014 - May 2016

• 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.

Honors & Awards _____

TEST SCORES

2015 **34**, ACT

2015 **800**, SAT Math 2

2015 **800**, SAT US History

2015 **750**, SAT Physics