

M. M. HARIS TARIQ

Berkeley, CA · tharis715@gmail.com · 5308639947 · haristariq.com

EDUCATION

University of California, Berkeley
BA Computer Science & Data Science

May 2024
- 3.7 GPA -

EXPERIENCE

CodePath
Co Founder

Berkeley, CA
Oct 2020 - Present

- Utilized Swift to create IOS clones of popular apps i.e Instagram, Yelp, IMDb, and coached it to classes of underrepresented students.
- Mentored and supported students by providing technical support during labs and assignments to ensure they were on track with the pace of the course

Cal Hacks
Hacker

Berkeley, CA
Oct 2021 - Present

- Intro to UI/UX Design, Deep Learning, React, IOS Development.
- Twitter API and Chatbot with AWS Lex

ADT Home Security Contractor
IT System Technician

Jan 2021 - Aug 2021

- Programmed ADT's home security pads with their complex software while updating their bios.
- Computed a counting program to keep track of the newly updated serial numbers.
- Assembled circuits and reprogrammed them into the main raid controller.

SKILLS

Languages: Python, Java, Swift, HTML, OOP

PROJECTS

Ants vs SomeBees

<https://inst.eecs.berkeley.edu/~cs61a/fa20/proj/ants/>

Designed a tower defense game called Ants Vs. SomeBees. It combined functional and object-oriented programming paradigms, focusing on the material of Composing Programs. The project also involved understanding, extending, and testing a large program.

CS Autocorrected Typing Software

<https://inst.eecs.berkeley.edu/~cs61a/fa20/proj/cats/>

Built a program that measures typing speed, also implemented typing autocorrect, which is a feature that attempts to correct the spelling of a word after a user types it. This project was inspired by typeracer.

Gitlet

<https://inst.eecs.berkeley.edu/~cs61b/fa21/materials/proj/proj3/index.html>

Developed a ground-up Java-based implementation of a git-like distributed version control system. I implemented remote functionality alongside core version control features (commit, merge, etc.).

ACTIVITIES

Computer Science Mentor

Jan 2021 - Present

As a Junior Mentor for CSM in Fall 2021, I taught a class of 5 students in UC Berkeley's Computer Architecture course (CS 61C). In addition, I helped to organize a review session for the final where I went over the core concepts of parallel programming.

Mobile Coding Labs

Oct 2020 - May 2021

Built fully functional iOS Flashcard apps of INSTAGRAM, YELP, IMDB from the ground up.