# M. M. HARIS TARIQ

Berkeley, CA  $\cdot$  tharis715@gmail.com  $\cdot$  5308639947  $\cdot$  haristariq.com

#### EDUCATION

## University of California, Berkeley

May 2024

BA Computer Science & Data Science

- 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
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.

 $\label{lem:control} \textbf{Gitlet} \qquad \qquad \text{https://inst.eecs.berkeley.edu/$^{\sim}$cs61b/fa21/materials/proj/proj3/index.html} \\ \text{Developed a ground-up Java-based implementation of a git-like distributed version control system. I} \\ \text{implemented remote functionality alongside core version control features (commit, merge, etc.)}.$ 

## 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.