

Minha Kim

minhakimjst@gmail.com ❖ minhakim.dev ❖ github.com/mink1m ❖ linkedin.com/in/minhakimm

EDUCATION

University of California, Irvine

September 2021 - December 2024

B.S. in Computer Science

Irvine, CA

- Relevant Coursework
 - Programming with Software Libraries in Python; Boolean Logic and Discrete Structures; Discrete Mathematics for Computer Science

Chattahoochee High School / Cypress High School *

August 2017 - June 2021

4.32 wGPA, 1540 SAT, 35 ACT

Johns Creek, GA / Cypress, CA

**transferred schools during sophomore year*

EMPLOYMENT

Anaheim's Innovative Mentoring Experience

October 2020 - May 2021

Academic Mentor for Math and Biology

Cypress, CA

- Mentored freshmen and sophomores on math and biology-related topics such as trigonometry, calculus, and AP Biology material. Helped students with homework and exam preparation, including the SAT/ACT.
- Hosted weekly workshops to younger students about varying subjects like self-care, mental health, and college admissions with two other mentors

PROJECTS

PlayPic

February 2022

Spotify playlist generator

HackUCI 2022

- Created a website that generates a 20-song Spotify playlist based on the 'mood' of an image given by the user
- Connected Spotify's API to the backend and designed and developed the front end of the website using HTML and CSS

AWARDS & SKILLS

- **California Seal of Biliteracy (2021):** Awarded for conversant fluency (4 years in High School) in Spanish
- **President's Volunteer Service Award, Bronze (2020):** Awarded for 150 hours of community service during the 2020 school year
- **Questbridge National College Match Finalist (2020):** One of approximately 7,000 finalists chosen for a chance at Questbridge's College Match program
- **College Board:** National AP Scholar (2019), AP Scholar with Distinction (2020), National Rural and Small Town Recognition Program Winner (2021)
- **Languages:**
 - Proficient in English and Korean; intermediate Spanish
- **Programming Languages and Tools:**
 - Python, C++, Java, Git, VSCode, HTML/CSS