Aryaan Khan

444 Myrtle St Apt 4, Glendale, CA 91203 | (818) 913-5438 | aryaan.khan@yale.edu

PERSONAL STATEMENT

Personable, enthusiastic individual dedicated to cultivating a friendly, positive, and innovative work environment amongst colleagues and staff. Efficient performance under extreme pressure. Dedicated to bringing creative problem-solving and leadership to professional teams and the workplace.

SKILLS

Characteristics: Eclecticism, Determination, Attention-to-Detail, Time Management, Problem-solving, Empathy **Computer**: General Hardware/Software Troubleshooting, Microsoft Word, Excel, PowerPoint, Computer Programming

EDUCATION

Yale University, New Haven, CT (Expected Graduation: May 2024)

- B.S. in Computer Science, Certificate in Statistics & Data Science; Cumulative GPA: 3.97
- Activities: Code Haven Mentor, Yale Undergraduate Research Journal Associative Editor (Social Sciences)

Herbert Hoover High School, Glendale, CA (Diploma: 2020)

- Cumulative GPA: 4.45/4.00
- Awards: Bilingual Competency Award (Spanish), College Board AP Scholar with Honors, AP Scholar with Distinction, National AP Scholar, Bronze Community Service Award, 4.0+ GPA Highest Honors Award
- Activities: Coding Club Co-president and Teacher, Hour of Code Event Co-host, Distinguished Scholars
 Academy Member, STEM Liaison Instructor, California Scholarship Federation Secretary, Relay for Life
 Entertainment Chair

WORK EXPERIENCE

Yale Schwarzman Center/The Good Life Center – Student Ambassador, New Haven, CT (August 2021 – Present)

- Cultivate a thriving and welcoming atmosphere at the Yale Schwarzman Center, informing guests about the space and its amenities
- Promote student wellness by hosting mental health awareness events, organizing meditation and yoga activities, and maintaining a safe environment for study and relaxation
- Brainstorm additional practices to implement in The Good Life Center during ambassador meetings, and collaborate with Schwarzman Center staff to fulfill ideas

Yale School of Medicine - Undergraduate Research Assistant, New Haven, CT (June 2021 - Present)

- Actively engage in cutting-edge biological research for neurodegenerative diseases such as Parkinson's disease
- Contribute intellectually and creatively to experiment design, anticipate potential pitfalls, and brainstorm solutions
- Communicate with clarity and professionalism verbally and in written form with other scientists/researchers
- Analyze data and results using programs such as Excel and coding languages such as Python in Jupyter Notebook

LEADERSHIP ACTIVITIES

Code Haven – Mentor, New Haven, CT (September 2021 – Present)

- Engage middle school students in understanding basic computer programming concepts such as variables, loops, and more through MIT Media Lab's Scratch
- Instill passion and motivation in students for learning computer science through hands-on coding activities, educational demonstrations, and spotlights for impactful people of color in the computer science field
- Attend weekly mentor meetings to assess the quality of our curriculum and adapt changes for next class