Naquib Haque

Anaheim, California

https://www.linkedin.com/in/naquibhaque/

EDUCATION

University of California, Riverside

Riverside, California Expected: June 2025

Phone: (714) 390 - 7421

Email: naquibh24@gmail.com

Bachelor of Science in Computer Science

• Relevant Coursework: Data Structures and Algorithms, Statistics and Probability for Engineering, Linear Algebra, Intro. to A.I., Intro. to Web Development, Design of Operating Systems

CERTIFICATION

Google Coursera: Data Analytics Professional Certificate

California

Online Certificate

Jan. 2024 - Apr. 2024

- o Covered skills in data cleaning, analysis, visualization, and storytelling using tools like Excel, SQL, Tableau, and R.
- Developed proficiency in collecting, organizing, analyzing, visualizing, and interpreting complex data to drive informed business decisions and answer key analytical questions.
- Learned to leverage Excel, SQL, Tableau, and R to clean large datasets, compute metrics, create data visualizations, build interactive dashboards to find patterns, test hypotheses, and share compelling stories with data.

SKILLS

• Technical/Software: C++, SQL, Python, Excel, Powerpoint, Tableau, R, MATLAB

Experience

USC/ISI

IT Intern

Marina Del Rey, California

June. 2023 - Aug. 2023

o Involved with the Information Sciences Institute (ISI) staff at USC to troubleshoot Windows and Linux OS systems.

- Supported the productivity and collaboration tools, gaining hands-on experience with technologies including Office 365 and G-Suite.
- Assisted with new computing hardware, including computers, monitors, and similar devices, to install and configure new equipment.

Highlander Space Program UCR

Riverside, California

Oct. 2023 - Present

Business Development Team

- Proactively identified and reached out to potential sponsors through calls, emails, and meetings, to convey the value proposition.
- o Monitored various administrative tasks, such as data management, scheduling, and documentation in Excel.
- Delivered feedback from sponsors across multiple subteams to identify areas for improvement within the liquid rocket project.

UCR Competitive Sports

Riverside, California

Intramural Referee and Manager

Sept. 2022 - Present

- Engaged with a cross-functional team of 100+ to promote community service initiatives for recreational community.
- Facilitated several sports among a diverse group of students/faculty promoting a positive atmosphere.
- o Proposed project idea with group that increased diverse student involvement 25% more than previous years.

PROJECTS

• Amplify

April 2023 - June 2023

- Managed a team of 4 students to build a brain game application for all audiences to sharpen critical thinking skills.
- Promoted agile frameworks like kanban and scrum to ensure streamlined communication and timely delivery of project
- Pursued an active role designing interface/layout, QA testing, and creating unique features for each game.
- o Tech Stack: C++, Git/Github, Linux, Google Test Framework

• Data Analysis Projects

June. 2022

- Created charts, updated and cleaned medical dataset to analyze patient examinations.
- $\circ\,$ Designed plots and quantitative results from a ranged NBA data set to observe trends between teams.
- o Tech Stack: Python, Pandas/Numpy, Matplotlib, Seaborn