Sepehr Rahmani

sr180@rice.edu | (949) 771 - 4793 | 99 Sunset Blvd., Houston, TX 77005 | linkedin.com/in/sepehrrahmani2028

EDUCATION

Rice University, George R. Brown School of Engineering, Houston, TX May 2028 • Bachelor of Science in Electrical and Computer Engineering, Specialization in Data Science/Systems • Minor in Statistics

Arnold O. Beckman High School, Irvine, CA May 2024 • Cumulative GPA: 3.9/4.0

EXTRACURRICULAR ACTIVITIES

Orange County Club Model United Nations | Delegate August 2022 – May 2024 • Developed strong research, public speaking and negotiation skills by participating in mock UN conferences • Awarded Commendation at Georgetown University's International NAIMUN Conference in the Pan African Parliament ECOSOC committee

School Youth Action Team | Member, Upperclassman Representative August 2020 – May 2024 • Volunteered with a team of 30+ individuals to harvest produce in support for local food drives • Coordinated logistics and assisted with customer service at local park

- Promoted club during campus events and helped increase membership by 30%
- Awarded Bronze Level Presidential Volunteer Service Award for having 50+ service hours in a single year

Wrestling Team | Member August 2020 - May 2023 • Competed in 40+ matches per season at the local and regional level

• Led team warm-ups along with other supplementary workouts outside of practice

PROJECTS

Portfolio Website (sepehrrahmani.com) *December 2023 – Present* • Designed a fully responsive personal portfolio website with HTML Bootstrap and CSS

• Website includes an About Me section, project showcase, blog page, etc.

Cube Surfer (sepehrrahmani.itch.io/cube-surfer) June – August 2023 • Created an endless-runner game with the Unity game engine and C# scripting featuring interactive UI, levels, and audio • Published on a web-based game hosting site (itch.io)

PROFESSIONAL EXPERIENCE

Kumon Learning Center | Grader, Instructor *January – June 2024* • Regularly provided individualized math and reading instruction to 5-6 elementary school students • Was responsible for quickly grading classwork assignments for students in the center

Private Tutor April – August 2024 • Tutored clients in subjects such as algebra, trigonometry, and reading comprehension, improving academic performance

SKILLS

Technical: Java, Python, C#, HTML/CSS, Microsoft Office Suite

Languages: Farsi (fluent), Spanish (conversational)