OMKAAR SHENOY

\C (341)-345-7209 · **\S** omkaarshenoyos@gmail.com · **in**/OmkaarShenoy · **Q**/OmkaarShenoy

EDUCATION

BS Computer Science

May 2025 (expected)

Arizona State University

Tempe, Arizona

New American University Scholar, Fulton Ambassador, Grand Challenge Scholars Program 🗷

TECHNICAL SKILLS

Coding Languages and Frameworks: Java, Python, MatLab, HTML, CSS, Javascript, React

Tools: Figma, Git, Github, Windows, MacOS, Excel, Airtable, IATEX Relevant Coursework: Intro to Programming with Java, Calculus 1

TECHNICAL EXPERIENCE

Memory Glass ♥, Engineering Projects in Community Service ♥

August 2021 - Present

- Developing a prototype for a product that attaches to glasses, and helps Alzheimer's patients recognize people around them by using facial recognition to project the name and relationship onto their glasses.
- Designed and developed a webapp using React that interacts with the attachment and learning OpenCV for the facial recognition.

Maze Traversing Autonomous Car, FSE100 Class, ASU

September 2021 - December 2021

- Successfully built and deployed a self-driving car that can navigate through any given maze, and respond to color cues.
- Devised the algorithm, and used MatLab to program the car while working with a team to meet strict weekly
 deadlines.

WORK EXPERIENCE

Sports Program Official, Sun Devil Fitness Centre 2,

August 2021 - Present

- Serve as an official for 100+ intramural contests and facilitate activities and supervise the set-up and take-down of sports sites and equipment.
- Learn both the rules of the game and the mechanics necessary to enforce the rules, and exercise authority in an impartial, firm and controlled manner.
- Identify and reported emergency situations quickly, and follow emergency care procedures in the event of an injury or emergency through implementation of CPR and First-Aid.

Undergraduate Research Volunteer, ASU Sonoran Visualization Lab ☑,

September 2021 - Present

• Assisting graduate research students with their projects by conducting user studies and analyzing collected data to evaluate visualization systems and techniques (Still in training)

March 2020 - August 2021

- Developed effective strategies to grow the organization and led the executive team and an online community of over 2500 members.
- Orchestrated multiple online webinars (with software like OBS) and community events, including setting up registrations using Google Forms and Zapier, moderating events and collecting post-event feedback.
- Devised an automated workflow to effectively assign over 500 students to their tutors and maintained a database using Airtable, MailChimp, Zapier and Excel.
- Recruited over 100 tutors from around the world, enabling our organization to reach out to more students.

Social Media Marketing Intern, UnSchool ,

August 2020 - August 2020

- Identified potential leads and communicated the organisation's Unique Selling Points (USP) to the over 25 customers.
- Researched consumer opinions and marketing strategies and made adjustments to current strategies accordingly.

Workshop Host and Outreach Member, hACCESS

June 2020 - July 2020

- \bullet Hosted Python Workshops over Zoom for over 50 people and answered questions.
- \bullet Reached out to 10+ companies and organizations via Email for potential sponsorship opportunities and received positive responses

EXTRACURRICULARS

Student Clubs: Software Developers Association, Sun Devil Data Science, Artificial Intelligence Club

Hackathons: Sunhacks, Devils Invent