Eliya Khajeie

+1 817-937-2012 • ekhajeie@uci.edu • linkedin.com/in/eliya-khajeie-029a7b253 • https://github.com/EliyaKhajeiee

Third-year Computer Science student at UCI with expertise in software development, unit-testing, and web design. Proficient in Python and experienced in multiple programming languages. Strong leadership skills and commitment to high-quality solutions.

EDUCATION

Bachelor Of Science: Computer Science

University Of California • GPA: 3.5 UC GPA, 3.95 Upper-Division CS GPA

Irvine • 06/2025

WORK EXPERIENCE

Eagle Auto Body Parts

Grand Prairie, TX, USA • 01/2021 - 12/2023

Technical and Development Team Member

- Applied technical expertise to streamline automated processes, resulting in a 35% decrease in production downtime and improved team
 productivity.
- Installed and configured equipment for 50+ employees, including troubleshooting software, fixing computers, and addressing various technical issues, ensuring seamless operations and boosting productivity by 30%.

Learning Assistant for Python

University of California, Irvine • 08/2021 - 01/2023

Lab tutor

- Mentored and assisted 50 struggling students in coding assignments, leading to a 25% decrease in overall project submission delays and a 35% rise in my sections overall grades.
- Led the design and execution of 40+ lab sessions, resulting in a 30% increase in student engagement. Improved curriculum alignment with course objectives, leading to higher student satisfaction and pass-rate.

InterValeCo

Arlington, TX, USA • 08/2022 - 11/2022

Web Desinger

- Collaborated with a team of 5 web developers to meet the client's requirements, resulting in a product that left the client highly satisfied with the outcome.
- Generated a 70% increase in online sales by designing a responsive and intuitive website interface, driving business growth and customer engagement.

PROJECTS

AI-Based Planner Development

11/2023 - 04/2024

- Spearheaded the development of an AI-based planner using React framework to optimize daily schedules.
- Contributed to the design and implementation of user input interface, AI-based scheduling algorithm, and schedule visualization.
- Project aimed at improving time management, increasing productivity, and reducing stress associated with daily planning.

Web Scraper 08/2023 - 12/2023

- · Developed a robust web scraper with extensive testing, including unit testing, to ensure accuracy and reliability.
- Implemented algorithms to parse various types of data from web sources, utilizing techniques to bypass security measures and adhere to protocols.
- Demonstrated expertise in web scraping, ensuring efficient data extraction and manipulation while maintaining compliance with security protocols.
- Achieved high-quality scraping results by utilizing advanced algorithms and thorough testing procedures.

SKILLS

Programming Languages: Assembly, C++, Java, JavaScript, Python, SQL, TypeScript, Version-Control:Git

Frameworks: Angular, Flask, Node, React

Markup Languages: Bootstrap, HTML, JSON, XML