Kevin Trinh

209-641-1848 | kevintr1005@gmail.com | San Jose, CA | www.linkedin.com/in/hiiamkevintrinh

Summary

- Undergraduate student seeking an entry-level research position in machine learning and artificial intelligence, as well as a part-time software development internship.
- Advance proficiency in web development and software design, while also contributing to innovative
 machine learning research, with foundational experience in object oriented programming, data structures,
 and software developments.
- Looking for opportunities to collaborate with students and professors, enhance practical knowledge, and develop solutions to complex problems in AI and software development.

Education

Bachelor of Arts in Linguistics & Computer Science,

University of California, Los Angeles (UCLA) - Los Angeles, CA, United States

07/2023-06/2027

- current GPA: 3.7/4.0
- relevant coursework: Pointers, Object Oriented Programming, Data Structures, Discrete Math, Operating Systems
- activities & clubs: ACM.ai, Science Olympiad volunteering, YouTube, personal blogging

Personal Projects

Modular Notes App, 08/2024-12/2024

Lead Programmer and Designer

- Built a web application with creation and deletion of notes, enabled draggability with delay of 60% realtime
- Self-published through GitHub.
- Created using HTML, CSS, and JavaScript, along with JS web-specific functions.

MBTI Game, 06/2024-present

Lead Programmer and Designer

- Built a 120-question quiz application with real-time determination of one's MBTI results after completion of the application.
- Created using C++ and Object-Oriented Programming to organize the sections, with 100% efficiency runtime.

Other Experiences

Treasurer, 08/2022-05/2023

Kimball Science Olympiad

- Co-led a fundraiser that raised upwards of \$100
- Collaborated 3 events with 4 members in the 2022-2023 Regional Science Olympiad, finishing in the top 10 on each of the 5 events.
- Led the club's bridge competition to bronze medal during the 2021-2022 Regional Science Olympiad

Skills

Programming Languages: C++, JavaScript, Python, C

Tools: Microsoft Excel, Microsoft Word, Microsoft PowerPoint, Google Sheets, Google DocsXCode,

Visual Studio Code, HTML, CSS, GitHub, Git, Node.js, MySQL, Express, Adobe Photoshop

Other: Data Structures and Algorithms, Software Development, Software Engineering, Leadership