

Junhyung Yoon

Irvine, CA | (949)-469-6623 | junhyung@ucsb.edu | linkedin.com/in/junhyungyoon | github.com/Neamal

EDUCATION

University of California, Santa Barbara

Santa Barbara, CA

B.S. in Computer Science – GPA: 3.70

Expected Graduation: June, 2027

- **Relevant Coursework:** Data Structures & Algorithms, Machine Learning, App Development, OOP, Comp Arch
- **Honors:** Regents' Scholar, Engineering Honors, Dean's List

EXPERIENCE

Wells Fargo

May 2026

Software Engineering Intern

San Francisco, CA

- Incoming Software Engineer Intern at Wells Fargo

Careagram

Aug 2025 – Present

Fullstack Software Engineering Intern

Remote

- Designing and implementing an integration hub for healthcare EHR systems (Yardi, FHIR) using C++ and Dockerized Postgres, enabling seamless data flow across disparate clinical sources.
- Building backend services with secure API connectivity, data normalization, and change-detection pipelines, leveraging RESTful architecture, and cloud-ready deployment practices to support real-time family care updates.

Robotis

Jan 2025 – June 2025

Software Engineering Intern

Corona, CA

- Developed and programmed advanced robotic systems using the Koch v1.1 platform and ALOHA Manipulator. Implemented motion control algorithms with DYNAMIXEL actuators and optimized real-time teleoperations.
- Conducted research on state-of-the-art reinforcement learning and imitation learning techniques, integrating these methods into robotics workflows to enhance real-world applicability and system performance.
- Implemented AI models on NVIDIA Jetson edge devices, utilizing pretrained datasets and Hugging Face tools to develop, test, and deploy cutting-edge robotics solutions, while contributing to a growing AI-robotics community.

UCSB Four Eyes Laboratory

May 2024 – Present

Undergraduate Computer Vision Research Assistant

Santa Barbara, CA

- Developed a real-time simulation framework in Unity to replicate real-life latency scenarios in AR/VR systems, enabling realistic visual testing of user experiences under various lag conditions.
- Engineered advanced visual aids and interactive components using C sharp in Unity, enhancing the caliber and functionality of AR/VR simulations for research purposes and future real-world use.
- Designed and conducted user testing protocols to evaluate and optimize the effectiveness of the visual aids, leveraging iterative feedback to improve system performance and serviceability. Published paper to IEEE VR.

The Paskin Group

March 2025 – June 2025

Machine Learning/Software Engineering Intern

Santa Barbara, CA

- Developed and fine-tuned machine learning models, including Linear Regression, Random Forest, and XGBoost, to provide market analysis insights and tailored business strategies for The Paskin Group's investment decisions.
- Scraped and cleaned large-scale datasets to uncover market trends and guide investment decisions; built AI-driven full-stack solutions to streamline lease applications, boost engagement, and optimize operations.

PROJECTS

CanvasClash | Next.js, Tailwind CSS, Express.js, Node.js, TensorFlow.js, Socket.io

Feb 2025 - March 2025

- Led a team to 3rd place in the ACM Winter Project Series by designing and developing a real-time multiplayer AI-powered drawing game, showcasing innovation in interactive gameplay and machine learning integration.
- Built a scalable room management system with Socket.io for 10+ lobbies and integrated TensorFlow.js in a Next.js frontend for real-time sketch recognition at 90% accuracy, improving user experience.

TECHNICAL SKILLS

Languages: Python, Java, C++, JavaScript, Typescript, Go, C#, HTML5/CSS, MIPS, Dart, Solidity, SQL

Frameworks & Libraries: ReactJS, NodeJS, Unity, PyTorch, Pandas, TensorFlow, React Native, PostgreSQL

Developer Tools: Git, Google Cloud Platform, Firebase, Figma, Jupyter, Linux, Docker, Gradle, MongoDB, AWS