

Linh On

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EDUCATION

University of California, Irvine

Master of Computer Science

Bachelor of Science, Computer Science and Engineering. GPA 3.86 / 4.0

Irvine, CA

Expected December 2026

Graduated March 2025

TECHNICAL SKILLS

Programming Languages: Python, C, C++, Java, JavaScript, TypeScript, HTML, CSS, SQL, Verilog, VHDL, MIPS

Frameworks & Libraries: Flask, React.js, Node.js, Express.js, EJS, WordPress, PHP, Pandas, Scikit-learn

Tools & Technologies: Git, GitHub, PostgreSQL, Postman, Figma, Tiva C, Arduino, Jetson Nano

TECHNICAL EXPERIENCES

Live Good Inc.

AI Research Assistant & Web Development Intern

Irvine, CA

January 2026 – Present

- Develop and maintain responsive web pages and site functionality using **WordPress** and **PHP**, with hands-on work in theme customization, template updates, and plugin modifications
- Research and evaluate potential AI integration use cases for the company website by focusing on technical feasibility, user impact, and alignment with business needs

UCI Division of Continuing Education

Lead IT Services Assistant

Irvine, CA

April 2023 – September 2025

- Delivered IT support and network troubleshooting for 300+ end users across **Windows 10/11** and **macOS** environments.
- Provisioned, configured, and supported **200+ endpoint systems**, including hardware set up, OS troubleshooting, software installation, device imaging, and workstation deployment.
- Managed **50+ help desk tickets weekly** and achieved an **85% resolution rate within 24 hours** through structured troubleshooting, timely follow-up and cross-department coordination.
- Supported **Active Directory** administration through account unlocks, user updates, and access-related troubleshooting.
- Implemented regular system updates and patch management protocols across the company's networks.

Nichietsu System Development

Front-End Developer Intern

Ho Chi Minh, VN

July 2024 – September 2024

- Designed and implemented front-end features using **TypeScript** and **React**, translating **Figma** design specifications into responsive and functional interfaces while ensuring consistency in layout, styling, and overall user experience
- Developed responsive and dynamic web interfaces using **HTML** and **Tailwind CSS** for both users and admins workflows to deliver optimized and consistent layout and styling.
- Conducted thorough **cross-platform testing** of web and mobile applications, diagnosing and **resolving UI/UX issues** to improve functionality and performance and ensure alignment with coding standards.

PROJECTS

Movie Tracker | React.js, Node.js, Express.js, PostgreSQL, Python, TMDb API, Flask API

- Built a full-stack web app using **React.js**, **Node.js**, and **Express.js** that allows users to search and explore movies, integrating the **TMDb API** for real-time movie posters and metadata.
- Developed a content-based filtering recommendation engine using **Python**, **Pandas**, and **Scikit-learn** that analyzes movie attributes such as genre, cast, and keywords to suggest similar titles.

AI Spider Droid | Python, PyTorch, Jetson Nano, LiDAR

- Assembled a 3D-printed spider robot and implemented **Proximal Policy Optimization (PPO)** in **PyTorch** to train autonomous walking behavior.
- Integrated **LiDAR sensor** input to help the robot detect its surroundings and improve navigation.
- Deployed trained models onto the **Jetson Nano**, enabling stable walking behavior without relying on external compute.

LEADERSHIP AND MENTORSHIP

UCI Donald Bren School of Information and Computer Science

Undergraduate Lab Tutor

Irvine, CA

March 2023 – June 2024

- Provided one-on-one support for 300+ students in **Python** and **C++** coursework by explaining programming concepts, debugging code, and guiding problem-solving during lab sessions
- Clarified object-oriented programming, algorithm design, and debugging techniques to help students strengthen their technical foundations and improve homework comprehension.