Danniel Kim

linkedin.com/in/danniel-kim/ | dannielk.vercel.app/ (714) 248-3990 | dannielkim.cs@gmail.com | Fullerton, CA

EDUCATION

University of California, Riverside | Bachelor of Science, Computer Engineering

(09/2021) - (12/2024)

GPA: 3.90, Magna Cum Laude, Chancellor's Honors List

Relevant Courses: C++ OOP & DSA, Software Construction & Design, Algorithm Engineering, Embedded Systems, Operating Systems, Computer Architecture & Design, Logic Design, Software Analysis Testing & Verification, Automata and Formal Languages

EXPERIENCE

Al Safety and Training Specialist | Sepal Al

Remote | (04/2025) - Present

- Engineered and tested structured prompt sets to evaluate LLMs' ability to follow complex, context-sensitive instruction formats, with iterative feedback for training and refinement.
- Performed systematic QA of AI refusal mechanisms and ethical filters in safety-critical scenarios, documenting anomalies and edge cases to enhance model robustness.
- Engaged in weekly standups to discuss challenges, testing goals, and share insights on model behavior and evaluation strategy.

Full Stack Developer | ACM@UCR

Riverside, CA | (01/2024) - (03/2025)

- Collaborated with a cross-functional team of 30+ to develop a hackathon template supporting 1,000+ users across multiple UCR Hackathons with Next.js, TailwindCSS, and Firebase.
- Refactored codebase from JavaScript to TypeScript, improving code readability and reducing debugging time by 30%.
- Implemented ESLint to enforce code standards and reduce bugs, improving maintainability and developer experience.
- Increased test coverage by 20% and reduced post-deployment bugs with automated unit tests and E2E tests with Cypress.

IT Specialist & Computer Technician | Kaddy's Computer Repair and IT Service

La Habra, CA | (05/2020) - (07/2020)

- Diagnosed and resolved 200+ cybersecurity threats, including malware, ransomware, and rootkits.
- Automated software maintenance with Bash scripts, cutting setup time by 50%.

PROJECTS

CargoFlow: Efficient Ship Cargo Management System | Collaborative Project

(09/2024) - (12/2024)

- Developed a web app using Next.js, Typescript, TailwindCSS, and hosted on Vercel, in an agile/scrum environment with Trello.
- Iteratively refined and implemented A* and Greedy BFS algorithms with multiple heuristics to optimize cargo workflows, reducing runtime by 30% and computational overhead by 25%.
- Integrated IndexedDB for real-time storage of manifests, instructions, and logs, ensuring data persistence and seamless recovery.

Mock Anti-Drone Missile Defense System | Collaborative Project

(09/2024) - (12/2024)

- Engineered a target tracking Real-Time System in a team of 5 using agile/scrum, integrating Python, C++, and OpenCV.
- Trained and optimized ML models with Ultralytics YOLO for precise real-time ball tracking using OpenCV.
- Designed a servo-powered gimbal system controlled by Arduino, integrating webcam-based positional data and applying kinematic principles to align the projectile subsystem with moving targets.

J&M Products Website | Collaborative Project

(06/2024) - (09/2024)

- Developed a client-specific website in a team of 10 using agile/scrum and Jira leveraging Next.js, TailwindCSS, and Node.js.
- Worked in cross-functional teams with UI/UX designers to translate Figma designs into dynamic modular components, enhancing code maintainability and reducing front-end development time by 25%.
- Implemented SEO best practices and optimized page load times, resulting in a 15% increase in client engagement and traffic.

Sentiment-Based Chatbot | Personal Project

(09/2023) - (12/2023)

- Designed a C++ sentiment-based chatbot utilizing adaptive learning to extract numerical values representing message bias.
- Employed MySQL to establish a database containing keywords paired with bias values, along with associated response phrases.
- Streamlined builds with CMake and ensured system reliability through Google Test, reducing debugging time by 30%.

TECHNICAL SKILLS

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

Web Development: Next.js, React.js, Node.js, TailwindCSS, HTML, CSS, Firebase, IndexedDB, Figma, ESLint

Testing & QA: Cypress, Pytest, Google Test, Unit Testing, Integration Testing, E2E Testing, Regression Testing, Prompt Evaluation

Developer Tools: Git, Github Actions, Docker, Jira, Trello, CMake, NoSQL, SQL, REST APIs