

Luke Yamaguchi

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Embedded Firmware • Secure Hardware Architecture • Wireless Systems

EDUCATION

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| University of California, Los Angeles (UCLA) | Sep 2024 - Jun 2027 |
| M.S. Electrical & Computer Engineering (Exceptional Student Admission Program) | Expected Jun 2027 |
| B.S. Computer Engineering | Expected Jun 2026 |
| • GPA: 3.81/4.00 | |
| • Relevant Coursework: Operating Systems, Computer Systems Architecture, Computer System Security, Algorithms and Complexity, Data Communications and Telecommunication Networks, Digital Signal Processing | |
| Irvine Valley College | Aug 2022 - Aug 2024 |
| AS-T Mathematics, AS Physics | |

SKILLS

Languages: C, C++, Verilog, Python, Bash, MIPS Assembly

Hardware & Architecture: FPGA (Basys 3), STM32, ARM Cortex-M7, Raspberry Pi Pico, Arduino

Wireless & Signal: ADALM-Pluto SDR, GNU Radio, Wireshark, Internet Protocols

Tools & Lab: Git, Linux, Docker, GDB, MATLAB, Oscilloscopes, Digital Multimeter, Analog Discovery 2

Language: English, Japanese

EXPERIENCE

Undergraduate Researcher

Los Angeles, CA

Secure Systems and Architectures Lab - UCLA

Oct 2025 - Present

- Researching BLE security and RF device authentication using physical-layer characteristics as hardware fingerprints
- Built GNU Radio DSP pipeline to extract physical-layer features from BLE signals captured from ADALM-Pluto SDR
- Training ML models for RF device authentication on a Linux remote server
- Implementing adversarial RF spoofing attacks to evaluate the robustness of the RF fingerprinting system

PROJECTS

Hardware-Enforced Digital Lock System - Basys 3 FPGA

Feb 2025 - Mar 2025

- Implemented a hardware-enforced multi-user authentication system in Verilog with role-based access control
- Managed dynamic credential lifecycle, supporting creation, modification, deletion, and privilege separation for guest, user, and admin roles
- Added auto re-locking and hardware-enforced brute-force lockout to mitigate unauthorized access attempts
- Developed 650+ lines of simulation testbenches covering edge cases, state transitions, and fail-secure behavior

Project Lead & Software Lead - Mars Rover, 48-hour UCLA Hack Competition

Jul 2024

- Built a Raspberry Pi Pico-based rover with environmental sensors and ESP32 camera managed via React web interface
- Developed Python firmware for motion and data control, optimizing it to reduce MQTT communication latency by 86%
- Led a 4-member team through rapid hardware prototyping and software integration, earning 3rd place overall

Autonomous Embedded Race Car

Oct 2024 - Dec 2024

- Developed bare-metal C++ firmware to interface with an 8-sensory array, managing PWM, GPIO, and motor drivers
- Implemented sensor fusion algorithms and real-time PID control for precise high-speed line following
- Achieved 2nd fastest overall time

Lead Researcher - Multi-Agent Access Control

Oct 2025 - Dec 2025

- Designed provenance-based access control framework to prevent Confused Deputy attacks in multi-agent LLM systems
- Implemented instruction-level provenance tainting using information flow control
- Built a Python security middleware to intercept tool calls, enforcing least-privilege across multi-hop workflows
- Reduced attack success rates by 65% compared to baseline framework