Ryan Vu

https://ryanvu612.github.io/ | ryanvu@cpp.edu | Villa Park, CA 92861

Education

California State Polytechnic University, Pomona (Cal Poly Pomona), B.S. Computer Science

Pomona, United States

- GPA: 3.97
- Leadership & Activities: Vietnamese Student Association Intern (2024-2025) → VCN Director (2025–2026); Data Science & AI Club; Competitive Club Tennis Team

Engineering Experience

Fire Detection and Suppression Team (Ground Control Systems),

Sponsored by Lockheed Martin

02/2025 – present Pomona, United States

- Building a Qt/QML + C++ ground control system supporting multi-UAV command with a scalable, operator-focused UI and resilient real-time telemetry.
- Collaborated with the machine-learning team to integrate live fire-detection video feeds, aligning interfaces and data contracts for seamless ingest.
- Drove multi-UAV state awareness and robust telemetry display to maintain situational awareness over unreliable links

Health Information Technician / Intern, Bach Diagnostics

08/2020 – 08/2024 Irvine, California

- Automated billing workflows with macros; cut per-claim handling from ~2 minutes to 30 seconds (***400% faster**), saving ~15-20 staff hours/week across a 4-person team.
- Assisted T-cell/PBMC separation method development on the Hamilton STAR; doubled daily sample throughput (~24→~48), and improved pipetting precision (~30%) by optimizing deck layout and liquid classes.
- Contributed to "Automation for the Isolation of PBMCs with Hamilton Robotics for T-Spot Testing" (ADLM 2024).

Software Lead, FIRST Robotics Competition Team 4322

08/2020 – 05/2024 Orange, United States

- Led software subteam of ~5-8 developers; trained ~6 new members each offseason with ~70% retention into build season.
- Created telemetry/logging for match analysis; cut fault diagnosis from hours to <30 minutes.
- Team won Aerospace Valley Regional (2024) and advanced to FIRST World Championships; fielded software with zero match-blocking bugs in eliminations.

Additional Experience

California Poly Technic University, Pomona

08/2025 - Present

• Front-line customer service in a fast-paced academic library; checked materials in/out using the ALMA system and supported student & faculty account inquiries.

Pomona, California

Skills

Languages — C++, C, Java, JavaScript

Frameworks & Tools — Qt/QML, Git, WPILib

Relevant Coursework — Systems Programming, Data Structures and Advanced Programming, Computer Organization and Assembly Programming

Awards & Publications

Winner - FIRST Robotics Competition, Aerospace Valley Regional (2024)

Top placement among ~40+ teams.

Automation for the Isolation of Peripheral Blood Mononuclear cells (PBMCs) with Hamilton Robotics for T-Spot Testing, Association for Diagnostics & Laboratory Medicine