

# Nicholas Tang

tangnicholas26@gmail.com — +1 (925) 660-5921

[Portfolio](#) — [GitHub](#) — [LinkedIn](#)

## Summary

Computer Science student (GPA 3.9) with hands-on experience in embedded systems, physics-based simulation, and teaching. Skilled in C/C++, Python, and system-level programming. Fascinated by the intersection of computing, aerospace, and physics, with experience spanning NASA sustainability infrastructure, CAN bus systems, and cloud/wind pattern tracking on Jupiter.

## Education

**UC Santa Cruz** Sept 2024 – Jun 2027  
B.S. Computer Science with Electrical Engineering Minor GPA: 3.9  
*Relevant Coursework:* Data Structures & Algorithms, Parallel & Concurrent Computing, Computer Systems & C Programming, Differential Equations

## Experience

**Planetary Cloud Tracking Research** (Python, CIV/ACCIV/OFM) Jun 2025 – Present

- Working under Professor Zhang
- Exploring computer vision algorithms to track wind patterns on Jupiter and other planetary atmospheres.
- Studying implementation details of CIV, ACCIV, and Optical Flow Methods.

**Firmware Engineer, Telemetry/Throttle Control** — Formula Slug, FSAE (C++) Sept 2024 – Present

- Designed and implemented software handling communication at 500 kHz over CAN bus.
- Developed tooling to test hardware/software; collaborated with team of ~100.

**Instruction Officer** — Google Developer Groups on Campus Mar 2025 – Present

- Increased attendance by 30% in Data Structures & Algorithms sessions.
- Planned and hosted workshops; implemented participation-boosting initiatives.

**Vice President & Coding Branch Leader** — BOBTutor 2021 – 2022

- Organized and led 3 coding programs; mentored 5 new team members.
- Coordinated schedules and developed resources to streamline teaching.

## Projects & Other Experience

**Lead Systems Engineer** — NASA's NPWEE Program June 2025 – Aug 2025

- Worked on mid-air battery swap infrastructure for electric planes.
- Spearheaded design and writing for the final proposal of 7 pages.
- Researched airspace management and aviation systems; workforce development program.
- Collaborated on a team of 12.

**WindowWise** (Node.js, Python) Oct 2024

- Enables passive cooling systems instead of HVAC by solving heat equation
- Optimizes climate control while reducing energy waste by 100%.

**Three-Body Problem Simulator** (Python) 2025

- Built a numerical physics engine simulating gravitational interactions of three bodies in 2D.
- Implemented ODE solvers and visualization of orbital trajectories.

**Ray Tracing in One Weekend** (C++) 2025

- Implemented a physically-based rendering engine in C++.

## Leadership & Activities

**Formula Slug** — Software + Firmware Engineering Member  
**Association for Computing Machinery (ACM)** — Member  
**Google Developer Groups on Campus** — Instruction Officer, Workshop Organizer

## Skills

**Languages:** Python, C/C++, Java, C#, Node.js  
**Tools:** Linux, Git/GitHub, GNU Make, Valgrind, Docker  
**Languages:** English (Fluent), French (Conversational), Cantonese (Spoken)