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Third-year CS student with two software engineering internships shipping and tuning production systems. Drawn to hard problems and making things fast without cutting corners, with projects spanning systems, graphics, and data in Rust, C++, and Python.

Education

University of California, Santa Cruz

Santa Cruz, CA

Expected Jun 2028

B.S. in Computer Science | GPA: 3.6/4.0

Honors: Merit Scholarship, Dean's Honors

Relevant Coursework: Data Structures & Algorithms, Computer Architecture, Systems Programming in C, Linear Algebra, Vector Calculus, Probability & Statistics

Activities: UC Santa Cruz Game Design & Art Club

Experience

Paid Software Engineering Intern

Flickr

Jun 2023 - Aug 2023

- Cut compute cost 92% and raised throughput 39% on Wolverine, a Python AWS Lambda photo-repair service running over a library of ~10 billion photos, by tuning memory and thread allocation to the cheapest stable configuration.
- Profiled dozens of Lambda configurations on controlled batches of real jobs in Splunk, modeling cost per job, throughput, and tail latency to find the cost/performance point AWS docs do not surface.
- Recovered AWS's undocumented vCPU-to-memory scaling ratio by measuring CPU behavior across memory settings and fitting a linear regression, enabling accurate per-job cost estimates.

Paid Software Engineering Intern

SmugMug

Jun 2022 - Aug 2022

- Owned a user-facing gallery stats feature end to end (PHP, React, Next.js), adding daily refresh scheduling and clearer labels and empty states, shipped through PR review and QA.
- Wrote unit tests and backend changes supporting a release-critical PHP 8.1 upgrade, pairing with senior engineers to land it on schedule.
- Traced and fixed a broken checkout-flow link buried in a large monorepo, shipping the fix through a multi-stage review and QA pipeline.

Projects

ray-vox: Ray-traced voxel renderer (in progress)

Rust, WebGPU, Data Structures, Optimization

2026 - Present

- Built the core sparse-voxel data structure for a from-scratch ray-traced renderer in Rust and WebGPU, storing an 84 MB scene in 16 MB, smaller than zstd's most aggressive setting (19 MB) while staying directly GPU-traversable.
- Eliminated all per-node child pointers using per-node bitmasks and bit-counting, and packed node offsets into a single 32-bit word, cutting memory while keeping ray traversal branch-light for GPU warps.
- Designed the format as a GPU acceleration structure with built-in level-of-detail and matching on-disk and in-GPU-memory layout, so uploads are near-zero-conversion copies.

Crowd Surfers: Real-time 3D game

Godot, Shaders, Lighting, Architecture

2025 - 2026

- Led a mid-project migration from a faked-depth sprite system to true 3D with an angled orthographic camera, building a working prototype that convinced a 100-person student team to adopt the rewrite.
- Built a 3D occlusion-based transparency shader that fades buildings as the player skates behind them, using a camera-to-player frustum test plus dithered alpha to fit the alpha-cut asset pipeline.
- Added real-time shadows, dynamic lighting, and camera feel (speed-based FOV, screen shake, look-ahead), all smoothed with interpolation.

OKLab RGB Cube Bijection

Rust, OKLab, Algorithms

2026

- Arranged all 16.7 million RGB colors into one 4096x4096 image, each color used exactly once and reading as a smooth gradient, via a recursive cube-subdivision permutation optimized against a blurred copy in OKLab perceptual color space.
- Built a palette generator producing perceptually uniform N-color palettes by iteratively removing the least-distinct color in OKLab, surfacing a hard limit of linear RGB near one million colors.

Coaxial Swerve Drive

Java, Control Theory, Computer Vision

2023 - 2024

- Built a coaxial swerve drivetrain from scratch for FRC (custom CNC chassis, electronics, ~2,000 lines of Java) with no prior team experience, leading an off-season team to a working prototype in one month, ~4 months ahead of schedule.
- Ran per-module PID and feedforward at a 1 kHz control loop and derived current limits from robot mass and tire friction to maximize grip without slip or brownout, after self-teaching graduate-level control theory.
- Fused wheel encoders, gyro, and AprilTag vision through a Kalman-filter pose estimator for sub-centimeter localization robust to wheel slip, and simulated the full robot (torque curves, inertia, battery, brownouts) on the exact production code.

Skills

Languages: Rust, C++, Python, Java, TypeScript / JavaScript, PHP, GLSL / WGSL

Tools & Cloud: Git, Linux, AWS (EC2, Lambda, Graviton), Docker, OpenCV, Godot, React / Next.js

Concepts: Performance Optimization, GPU Data Structures, Control Theory, Computer Vision, Pose Estimation

Graphics & GPU: Vulkan, WebGPU, Ray Tracing, Real-Time Rendering, Shaders, Level-of-Detail