

Dhruv Ramasubban

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EDUCATION

University of California, Berkeley

Berkeley, CA

Bachelor of Arts in Computer Science and Applied Mathematics Major GPA: 3.8/4.0

May 2028

Relevant Coursework: Structure and Interpretation of Computer Programs, Multivariable Calculus, Data Structures and Algorithms, Discrete Mathematics and Probability, Linear Algebra, Principles and Techniques of Data Science

WORK EXPERIENCE

Wrodium

Berkeley, CA

Founding Engineer

October 2025 - Present

- Developed LLM-ready indexing for 100+ pages/site at 90% link coverage, by automating llms.txt manifests.
- Accomplished <1% duplicate IDs across reruns, by streaming 5-30 atomic claims/page via stable-hash deduplication.
- Achieved 300+ cited outputs/day by normalizing prompt-answer-source pipelines at 100 prompts x 3 engines/day.

Actor Labs

Redwood City, CA

Founding Engineer

April 2025 – August 2025

- Built end-to-end data pipelines ingesting and processing multi-terabyte field sensor streams (RTK GPS, LiDAR, camera) into a queryable store, enabling reproducible downstream analysis and model training.
- Designed Python/SQL ETL workflows that cleaned, fused, and aggregated raw sensor data, cutting analysis turnaround and powering a 72% mAP@0.5 detection model on the curated dataset.
- Stood up automated dashboards and metrics to surface field-deployment performance to stakeholders, replacing manual ad-hoc reporting.

Descartes Learning Club

San Francisco, CA

Course Designer

March 2025 - Present

- Designed and structured course curricula in math, statistics, and computer science, sequencing concepts to build from intuition to rigorous application.
- Analyzed student performance data across cohorts to identify common failure points, then redesigned lessons and practice sets to target those weak areas.

LEADERSHIP & INVOLVEMENT

Berkeley Formula Racing

Berkeley, CA

Vehicle Dynamics Member

August 2025 – Present

- Wrote Python/scikit-learn workflows to model tire-load-to-cornering behavior ($R^2 > 0.85$), enabling data-driven suspension tuning that improved lap times ~7%.
- Designed reproducible analysis notebooks and metrics that let team engineers self-serve telemetry insights instead of requesting one-off queries.

Mathworks, Inc.

Berkeley, CA

Campus Ambassador

April 2025 – Present

- Directed hands-on drone path Simulink workshop for student orgs, increasing student participation by 40%.
- Organized technical workshops, student competitions, and department partnerships to increase Simulink adoption.
- Enabled students' access to MATLAB resources by hosting demos aligned with academic and research use cases.

PROJECTS

CubeCoach

Berkeley, CA

Founder

August 2025 – Present

- Accomplished 88% Rubik's Cube move classification at 30 fps, by stacking YOLOv8, MediaPipe, and TensorFlow.js into a fully in-browser pipeline requiring no install or backend.
- Achieved 90% detection across 15+ solve metrics (TPS, pauses, regrips), by shipping a client-side feedback engine that processes hand and cube state in real time at 60ms latency.

ModelArena

Berkeley, CA

Founder

January 2026 – Present

- Built a fully client-side ML experimentation platform with a visual drag-and-drop architecture builder, enabling real-time model design, training, and inference across 5 interactive environments (CartPole, Snake, Chess, etc.)
- Designed an interactive training interface for reinforcement learning (Double DQN) with live tensor-shape propagation, Q-value visualizations, and in-app diagnostics (plateau/oscillation detection and corrective hints)

SKILLS & INTERESTS

Skills: Python, SQL, Java, Spark, Kafka, Airflow, dbt, Snowflake, Databricks, AWS, GCP, Docker, Kubernetes

Interests: Running, Golf, Tennis, Skiing, Scuba Diving, Standup Comedy