

Ziv Weissman

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Education

University of California, Berkeley

Ph.D. in Computer Science, EECS Department, NetSys Lab

Berkeley, CA

Incoming Fall 2026

- Co-advised by Prof. Sylvia Ratnasamy and Prof. Rishabh Iyer

University of California, Santa Barbara

B.S. in Computer Science, College of Creative Studies; Minors in Statistics and Mathematics

Santa Barbara, CA

Sept 2022 – June 2026

- GPA: 4.0/4.0 (73% A+'s)
- Graduate coursework: Information Theory, Time Series Analysis, Machine Learning for Networks

Awards & Honors

- **CRA Outstanding Undergraduate Researcher Award**, Honorable Mention 2026
- **UCSB Computer Science Outstanding Undergraduate Researcher** (sole department-wide recipient) 2025
- **CCS Travelling Undergraduate Research Fellowship (TURF)** 2025
- **ACM CHI Student Game Competition, 1st Place** (one team selected per year) 2021

Publications

- **Z. Weissman**, J. Liu, and E. Belding. “The Impact of GEO Satellite Latency on Twitch Live Streams.” *34th International Conference on Computer Communications and Networks (ICCCN)*, Tokyo, Japan, August 2025.
- A. Taheri, **Z. Weissman**, and M. Sra. “Design and Evaluation of a Hands-Free Video Game Controller for Individuals With Motor Impairments.” *Frontiers in Computer Science*, vol. 3, 2021.
- A. Taheri and **Z. Weissman**. “Designing a First Person Shooter Game for Quadriplegics.” *Extended Abstracts of the 2021 CHI Conference on Human Factors in Computing Systems (CHI EA '21)*, Article 493, 1–6.
- A. Taheri, **Z. Weissman**, and M. Sra. “Exploratory Design of a Hands-free Video Game Controller for a Quadriplegic Individual.” *Augmented Humans International Conference 2021 (AHs '21)*, 131–140.

Research Experience

MOMENT Lab, UC Santa Barbara

Undergraduate Researcher, advised by Prof. Elizabeth Belding

Santa Barbara, CA

Dec 2023 – June 2025

- Led first-author study of Twitch livestreaming over GEO satellite networks; deployed measurement infrastructure on a production satellite link, collecting 500 streams across 25 categories.
- Reverse-engineered Twitch’s chunk scheduling via HTTP trace analysis and validated findings on a controlled emulation testbed; modeled rebuffering cascades, showing median rebuffering tripled on satellite vs. terrestrial. Published at IEEE ICCCN 2025.

Systems and Networking Lab (SNL), UC Santa Barbara

Undergraduate Researcher, advised by Prof. Arpit Gupta

Santa Barbara, CA

Sep 2024 – June 2025

- Collaborated with Google M-Lab on network congestion detection: replaced an underperforming deep model with an interpretable BBR-grounded statistical model, and built sequential-hypothesis-testing early-stopping plus domain-adapted ML to infer connection medium and bandwidth from passive video metrics.

Industry Experience

Clockwork Systems

Software Engineering Intern, AI/ML Infrastructure

Palo Alto, CA

June – Sept 2025

- Built distributed monitoring pipelines for Clockwork’s Fleet Monitoring product to isolate GPU slowdowns, network jitter, and firmware faults in large-scale ML training.
- Implemented C++/Rust/CUDA instrumentation to separate training noise from systematic faults; quantified the impact of straggling GPUs across distributed training contexts.

Amazon Web Services, Annapurna Labs

Software Engineering Intern, Networking Tools & Solutions

Cupertino, CA

June – Sept 2024

- Built tools to characterize network behavior during firmware updates, modeling packet loss, latency, and throughput across data center hardware to harden AWS’s SRD protocol.

EQTYLab

Software Engineering Intern, Frontend & Algorithms

Remote

June – Sept 2023

- Designed and built a graph visualization tool for data lineage.

Teaching Experience

Undergraduate Learning Assistant, CS 176A: Computer Communication Networks

UCSB Department of Computer Science

Santa Barbara, CA

W25, F25