Reilly Raab

▼ reilly@ucsc.edu | ↑ reillyraab.com | ♠ github.com/raabrp

SUMMARY _

PhD in computer science focused on multi-agent systems research, a strong mathematical background in physics, and extensive programming experience implementing highly parallel numerical simulations, novel optimization techniques, and signal processing algorithms.*

SKILLS _

Machine Learning: Multi-agent Systems, Reinforcement Learning, Nonstationary Environments. Optimization: Convex Optimization, Evolutionary Game Theory, Approximate Newton Methods. GNU/Linux, Python (incl. NumPy, SciPy, Jax, Taichi, Gym), C, Lisp, JavaScript, Open-Source. **Programming:**

EDUCATION _

PhD, Computer Science and Engineering

University of California, Santa Cruz

Fall 2019 - Winter 2024* Santa Cruz, CA

ARCS Scholar
Deans's Fellow
Regents Fellow
Dissertation Year Fellow
Advancement with Honors

BSc, Physics Fall 2011 – Spring 2015 Santa Barbara, CA

University of California, Santa Barbara (College of Creative Studies) • High Honors • Distinction in the Major • Education Abroad Scholarships

EXPERIENCE

Graduate Student Researcher

Sept 2019 - Present

Santa Cruz, CA

Human-Centered Machine Learning, UC Santa Cruz

- Described dynamics of systems of mutual learners using evolutionary game theory [3].
- Established adversarial bounds for fairness violation due to distribution shift [4].
- Discovered exact, least-squares correspondence between replicator dynamics and natural gradient descent [5].
- · Adapted online reinforcement learning methods to systems of mutually interacting learners [6].
- Mapped machine learning with policy-induced distribution shift to a novel constrained optimization algorithm [7].
- Wrote multi-agent simulations in Python using JAX and Taichi for GPU acceleration.

Software Developer Oct 2016 - Aug 2018 Reno, NV

Breadware, Inc.

- Wrote proprietary software to automate electronic design tasks, such as PCB layout (Python).
- Mapped abstract hardware APIs to I2C bus protocols for modular embedded devices (Python, C).
- Implemented web-based testing of user-logic for embedded devices in simulated environments (JavaScript).

Teaching Assistant and Residential Mentor

Summer 2015 | Summer 2016

The Summer Science Program Socorro, NM | Boulder, CO

- Mentored and supervised advanced high school students in observational astronomy.
- Graded written and programming assignments in celestial mechanics, programming, and mathematics.
- Wrote supplementary math and programming challenges and gave supplementary lectures.

Undergraduate Research Intern

Feb 2013 - Jun 2015

California NanoSystems Institute, UC Santa Barbara

Santa Barbara, CA

- Helped build universal Josephson junction superconducting quantum computers for Google Quantum AI.
- Calculated effect of hardware signal-chain imperfections on quantum gate error for software correction [2].
- Wrote software to automate phase-noise characterization of GHz oscillators (Python).

Undergraduate Research Intern

Jan 2012 – Jul 2012

UC Santa Barbara Center for Energy Efficient Materials

Santa Barbara, CA

- Worked on organic electric device characterization to develop plastic solar cells.
- Fit spectroscopic ellipsometry measurements to models for organic electron-donor molecules [1].
- · Conducted laser-induced photoluminescence decay measurements for same electron-donor molecules [1].
- Performed atomic force microscopy measurements and statistical analyses for thin-layer morphology characterization.

^{*}Degree expected March 2024

AWARDS

| Dissertation Year Fellowship (Winter) | UC Santa Cruz | 2024 |
|---------------------------------------|--|------|
| Dissertation Year Fellowship (Fall) | UC Santa Cruz | 2023 |
| Best Paper Runner-Up [6] | RTML [†] Workshop at ICLR [‡] | 2023 |
| Highlighted Paper [6] | RTML Workshop at ICLR | 2023 |
| ARCS Scholar | ARCS Foundation, Inc., Northern California Chapter | 2022 |
| Advancement with Honors | UC Santa Cruz | 2021 |
| Spotlight Paper [3] | NeurIPS [§] | 2021 |
| Regents Fellowship | UC Santa Cruz | 2019 |
| Dean's Fellowship | UC Santa Cruz | 2019 |
| High Honors (BSc in Physics) | UC Santa Barbara | 2015 |
| Distinction in the Major (Physics) | UC Santa Barbara | 2015 |
| Education Abroad Scholarship | UC (All Campuses) | 2013 |
| Education Abroad Scholarship | UC Santa Barbara | 2013 |
| Undergraduate Research Internship | UCSB Center for Energy Efficent Materials | 2011 |

PUBLICATIONS

[7] Fair Participation via Sequential Policies.

Reilly Raab, Ross Boczar, Maryam Fazel, and Yang Liu. AAAI, 2024.

[6] Long-Term Fairness with Unknown Dynamics.

Tongxin Yin[¶], **Reilly Raab**[¶], Mingyan Liu, and Yang Liu. *NeurIPS*, 2023.

[5] Conjugate Natural Selection.

Reilly Raab, Luca de Alfaro, and Yang Liu. arXiv Preprint, 2023.

[4] Fairness Transferability Subject to Bounded Distribution Shift.

Yatong Chen[¶], **Reilly Raab**[¶], and Yang Liu. *NeurIPS*, 2022.

[3] Unintended Selection: Persistent Qualification Rate Disparities and Interventions.

Reilly Raab and Yang Liu. Neurips (Spotlight Paper), 2021.

[2] Single-Gate Error for Superconducting Qubits Imposed by Sideband Products of IQ Mixing.

Reilly P. Raab. UC Santa Barbara Physics Department Website, 2015.

[1] Systematic Study of Exciton Diffusion Length in Organic Semiconductors by Six Experimental Methods. Jason Lin **et al**. *Materials Horizons*, 2014.

[†]Trustworthy and Reliable Large-Scale Machine Learning Models (RTML)

[‡]International Conference on Learning Representations (ICLR)

[§]Conference on Neural Information Processing Systems (NeurIPS)

[¶]Equal contribution