# **Reilly Raab**

### EXPERIENCE

#### Postdoctoral Research Associate

Oct 2024 - Present

Pacific Northwest National Labs

Remote, USA

Research optimizing systems of interacting language models to assist high-impact workflows.

#### **Graduate Student Researcher (PhD)**

Sept 2019 - Mar 2024

UC Santa Cruz

Santa Cruz, CA

Doctoral research developing safe AI/ML systems for high-stakes decisions while accounting for dynamical feedback.

- o Dissertation: "Machine Learning and the Multiagent Alignment Problem".
- Applied natural gradient descent to model adaptive populations according to evolutionary game theory.
  - First author: "Unintended Selection: Persistent Qualification Rate Disparities and Interventions"
    - NeurIPS (2021) Spotlight Paper Award Top 50 review score of  $\sim$  9100 submissions
  - o First author: "Conjugate Natural Selection", arXiv preprint (2023).
- Developed constraint-violation bounds for ML systems subject to adversarial distribution shift.
  - o Co-first author: "Fairness Transferability Subject to Bounded Distribution Shift"
    - NeurIPS (2022)
- Established novel theoretical safety guarantees using online reinforcement learning.
  - o Co-first author: "Long-Term Fairness with Unknown Dynamics"
    - NeurIPS (2023) Highlighted Paper and Best Paper Runner-Up: ICLR RTML Workshop (2022)
- Formulated constrained optimization programs to sequentially adapt ML policies.
  - o First author: "Fair Participation via Sequential Policies"
    - AAAI (2024)

**Software Developer** 

Breadware, Inc.

Oct 2016 - Aug 2018

Reno. NV

Early startup offering rapid prototyping services for the internet-of-things (IoT).

- Wrote software to automate electronic design tasks, circuit board layout (Python).
- Designed system to generate netlists and firmware from modular specification (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

Non-profit instructing advanced, international high school students in astronomy, orbital mechanics, programming.

- Alumnus of program (student in 2010).
- Supervised teams on research projects (orbit determination for near-Earth asteroids).
- Guided telescope operations, graded homework, designed supplementary challenges.

## SKILLS

Expertise:

Machine Learning, Constrained Optimization, Signal Processing, Scientific Computing.

Background: {Vector, Variational, Stochastic} Calculus, Game Theory, Information Theory, Linear Algebra. Programming: Python (incl. JAX, Taichi, NumPy, SciPy, Scikit-Learn, Gym), C++, JS, Lisp, Forth, Prolog.

**EDUCATION** \_

## PhD, Computer Science and Engineering

Sept 2019 - Mar 2024

University of California, Santa Cruz

Santa Cruz, CA

• ARCS Scholar (Northern California) • Dean's Fellow • Regents Fellow • Dissertation Year Fellow

**BSc**, Physics

Sept 2011 - June 2015

University of California, Santa Barbara (College of Creative Studies)

Santa Barbara, CA

• Distinction in the Major • High Honors • Multiple Education Abroad Scholarships