# RACHEL FREEDMAN

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## Education

2019-2025 (expected)	Artificial Intelligence PhD, <i>UC Berkeley</i> I work with the Center for Human-Compatible Artificial Intelligence (CHAI) on AI safety via reinforcement learning, reward modeling, and interpretability. My advisor is Professor Stuart Russell.	3.93 GPA
2013-2017	<ul> <li>Computer Science/Psychology BA, <i>Duke University</i></li> <li>Graduated Phi Beta Kappa and <i>magna cum laude</i></li> <li>Earned High Distinction in Computer Science for my research thesis (published in the journal <i>Artificial Intelligence</i>)</li> <li>Designed original interdepartmental major entitled "Artificial Intelligence Systems" to explore interdisciplinary perspectives on AI</li> </ul>	3.93 GPA
2015-2016	CS/Philosophy Registered Visiting Student, <i>Oxford University</i> Founded artificial intelligence and existential risk discussion society	3.93 GPA
2011-2017	Part-Time Student, <i>UNC Chapel Hill</i>	4.00 GPA

#### **Publications**

**Rachel Freedman**, Justin Svegliato, Kyle Wray, Stuart Russell. "Active Teacher Selection for Reward Learning". *Currently under review at NeurIPS 2023.* 

Peter Barnett, **Rachel Freedman**, Justin Svegliato, Stuart Russell. "Active Reward Learning from Multiple Teachers". In *SafeAl at AAAI 2023*.

Best Paper Award Finalist at AAAI 2023 SafeAI Workshop.

Stephen Casper, [...], **Rachel Freedman**, [...], Dylan Hadfield-Menell. "Open Problems and Fundamental Limitations of Reinforcement Learning from Human Feedback". *ArXiv Preprint*.

Oliver Daniels-Koch, **Rachel Freedman**. "The Expertise Problem: Learning from Specialized Feedback". In *ML Safety Workshop at NeurIPS* 2022.

Al Risk Analysis Award at NeurIPS 2022 ML Safety Workshop.

**Rachel Freedman**, Jana Schaich Borg, Walter Sinnott-Armstrong, John Dickerson, and Vincent Conitzer. "Adapting a Kidney Exchange Algorithm to Align with Human Values". *Artificial Intelligence*, v. 283, 2020. Also presented at *AAAI 2018*, *AIES 2018*, *MD4SG 2018*, and the *Participatory ML workshop* at *ICML 2020*.

Outstanding Student Paper Honorable Mention at AAAI 2018.

**Rachel Freedman**, Rohin Shah, and Anca Dragan. "Choice Set Misspecification in Reward Inference". In Workshop on Artificial Intelligence Safety at IJCAI 2020.

Best Paper Award at IJCAI 2020 AISafety Workshop.

Rohin Shah, Pedro Freire, Neel Alex, **Rachel Freedman**, Dmitrii Krasheninnikov, Lawrence Chan, Michael Dennis, Pieter Abbeel, Anca Dragan and Stuart Russell. "Benefits of Assistance over Reward Learning". In *Cooperative AI Workshop at NeurIPS* 2020.

Best Paper Award at NeurIPS 2020 CoopAl Workshop.

#### Work and Research

### 2019-pres. Berkeley PhD Researcher CHAI lab (UC Berkeley)

- Research topics include reinforcement learning, reward modeling, interpretability and LLM capability evaluation in support of robustly beneficial and safe AI
- Contributed technical feedback to reports for the United Nations and the World Economic Forum and to Brian Christian's book *The Alignment Problem*
- Advised by Prof. Stuart Russell, also worked with Prof, Anca Dragan

 Pivoted from interdisciplinary undergraduate to technical graduate program via extensive independent study of foundational mathematics, computer science, deep learning and advanced robotics alongside coursework and research

2023 Cambridge Visiting Researcher Krueger lab (Cambridge University)

- Collaborated with Prof. David Krueger, Computational and Biological Learning Lab
- Researched reducing causal confusion in reward learning from human feedback

2017-2019 Software Engineer and Consultant Galatea Associates (London, UK)

- Designed and developed complex position-keeping and regulatory compliance solutions for financial institutions
- Collaborated with international team of consultants, engineers, contractors and stakeholders to manage ever-changing business problems and constraints
- Learned new tools and languages rapidly as required

2016-2017 Moral Al Researcher Moral Al lab (Duke University)

- Conducted a year-long independent research project incorporating computer science and psychology methodologies into the field of artificial morality
- Adapted a kidney exchange algorithm to align with human values by modeling underlying frameworks in human responses to moral dilemmas
- Awarded High Distinction for my thesis research; presented and published this work at AAAI 2018, where it won Outstanding Student Paper Honorable Mention
- Published in Artificial Intelligence, poster presented at AIES 2018 and MD4SG 2018.

2015 summer Software Engineering Intern Microsoft (Seattle, US)

2013-2014 Psychology and Neuroscience Research Assistant Duke University

#### Honors

Conferences & **Best Paper Award Finalist** SafeAl Workshop at AAAl (2023) Workshops Al Risk Analysis Award ML Safety Workshop at NeurlPS (2022)

Invited Talk Institute for Advanced Study WAM Program (2022)

Ambassador Effective Altruism Global (2020 - 2021)

Best Paper Award CoopAl Workshop at NeurIPS (2020)

Best Paper Award AlSafety Workshop at IJCAI-PRICAI (2020)

Outstanding Student Paper Honorable Mention AAAI (2018)

Graduate Manifund Grant Manifund (2023)

Rising Star in Al Ethics Women in Al Ethics (2021) EECS Excellence Award UC Berkeley (2019)

**EECS Departmental Fellowship** *UC Berkeley (2019)* 

Undergraduate Phi Beta Kappa Duke University (2017)

magna cum laude Duke University (2017)

**High Distinction in Computer Science** *Duke University* (2017)

Robertson Scholarship Robertson Scholarship Leadership Program (2013-2017)

Thomas J. Watson Memorial Scholarship IBM (2013-2016)

Other Rhodes Scholarship Finalist Rhodes Trust (2017)

Gates Cambridge Finalist Gates Cambridge Trust (2019)

President's Volunteer Service Gold Award US Government (2013)

## Service and Leadership

2022-pres Al Safety Advisor 80000 Hours (contractor)

2022 Workshop Reviewer NeurIPS ML Safety Workshop (MLSW22)

2022 Journal Reviewer Journal of Artificial Intelligence (JAIR)

Program Committee IJCAI Workshop on Artificial Intelligence Safety (NYC, US)

2019-2021 Ambassador Effective Altruism Global Conferences (London, UK and San Francisco, US)

2015-2016 Co-founder and President Oxford Existential Risk Society (Oxford, UK)

## Invited Talks and Panels

2023	Active Teacher Selection Cambridge University Krueger Lab
2022	Approaches to Al Safety EAGx Berkeley
2022	Value Alignment Institute for Advanced Study WAM program
2022	My Approach to Alignment Research SERI MATS seminar series
2022	Reward Modeling and Human Model Misspecification CHAI Workshop
2022	Panel on Al Duke University Career Center
2021	Panel on Graduate School Al Safety Support

# Advising and Mentoring

2023-ongoing	Henry Papadatos	EPFL MSc	
2022-2023	Peter Barnett	CHAI Intern	AAAI Workshop (Award Finalist)
2022-2023	Oliver Daniels-Koch	CHAI Intern	NeurIPS Workshop (Award)

## Skills and Hobbies

Programming	Python, NumPy, PyTorch, Java, Julia, Git; extensive practice learning new technologies quickly and proactively via engineering and consulting work
Service	Mentor young people seeking a career in AI (particularly those from underrepresented backgrounds) on an ongoing basis (4+ years), volunteer at the Berkeley public animal shelter (1+ years), tutored and mentored at-risk North Carolina students weekly (2 years, earned the President's Volunteer Service Gold Award), volunteered full-time to support students in rural Mississippi (3 months).
Martial Arts	Earned World Taekwondo Federation-certified master black belt (4th degree) in Taekwondo and 2nd degree in Kumdo. Trained, taught and competed for 12 years.
Creative Writing	Served as writer-in-residence at artist residency <i>Arte Studio Ginestrelle</i> in Italy. Stories and plays published in Duke, UNC and Oxford University literary publications, and performed at Duke New Works Festival.