# I. DAVID REIN

817-800-0794 | irving.rein@duke.edu | idavidrein.github.io | linkedin.com/in/idavidrein | github.com/idavidrein

#### **EDUCATION**

**Duke University** Expected Winter 2021

- B.S. Computer Science, B.A. Philosophy, Minor in Mathematics GPA: 3.83/4.0
- · Machine Learning (graduate level), Bayesian Statistics, Intro High Dimensional Data Analysis, Advanced Intro Probability, Linear Algebra, Advanced Multivariable Calculus, Computational Microeconomics, Operating Systems, Computer Architecture

### RESEARCH EXPERIENCE

Stealth AI Startup: ML Research Engineering Intern

September 2020 - Present

Studying large language models

Duke University: Machine Learning Research with Dr. Vincent Conitzer

January - August 2020

- · Classification with Strategically Withheld Data: Accepted IML@ICML2020; In Review AAAI 2021
- Designed and implemented experiments evaluating the performance of a novel classification algorithm that is provably robust to strategically withheld data, and an approximation that has good generalization performance.

# **Duke University:** Deep Learning: Theory and Use

January - May 2019

- · Designed materials for the graduate-level Foundations of Deep Learning (STA 790) course, taught in Fall 2019.
- · Created lecture slides, and designed illustrative experiments regarding regularization, NAS, quantization, and training strategies. Course was part of the SAMSI 2019 Program on Deep Learning, taught by Dr. David Banks.

# **Duke Data+:** Machine Learning Engineering & Research

June - December 2018

- · Operationalized the ML pipeline with Spark for the Duke Forge analysis of Electronic Medical Records (EMR).
- · Developed a fast, parallelized NLP preprocessing toolkit.

# **LEADERSHIP**

## **Duke Undergraduate Machine Learning: Co-President**

August 2018 - Present

- Organized 2019 Duke Datathon with 350+ participants; raised over \$20k in sponsorship for the event.
- · Hosted ~20 speakers from leading industry and research labs for seminars and workshops; average 20-40 attendees.
- · Helped organize 2019 Duke Machine Learning Day, a conference for undergraduates with 125+ attendees.

# **Duke Effective Altruism: Co-President**

August 2019 - Present

· Led and helped design the Arete Fellowship, a 12-week discussion-based program to introduce 20+ undergrads to EA.

## **ACTIVITIES AND SKILLS**

### **Reinforcement Learning Implementations**

May - June 2019

Implemented REINFORCE (VPG), A2C with Generalized Advantage Estimation, and Proximal Policy Optimization.

### ASA Duke DataFest: Best Insight Award

April 2019

- · Competed in a group against 425+ undergraduate (2/3) and graduate (1/3) students from 8 universities.
- · Predicted fatigue from biometric data of the Canada women's rugby 7s team with a Cox proportional hazards model.

# Kenan Institute for Ethics Policy Prize in the Ethics of Emerging Tech: 2nd Place

April 2019

- · Co-authored research paper on mechanics, ethics, and international policy of orbital debris and anti-satellite weaponry
- Presented paper at the 2019 Duke Conference on the Ethics of Emerging Technology.

Languages and Tools: Python, NumPy, TensorFlow, PyTorch, Scikit-Learn, Pandas