# Gaurav Sett

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#### Education

## MS in Computer Science — Georgia Institute of Technology (Atlanta, GA)

2023-01 to 2023-08

• Machine Learning specialization; 4.0 GPA

#### BS in Computer Science — Georgia Institute of Technology (Atlanta, GA)

2019-08 to 2022-12

• Artificial Intelligence and Human-Computer Interaction threads; 3.9 GPA, Honors Program

### Skills

Machine Learning | Python | R | SQL | PyTorch | TensorFlow | HuggingFace | SciKit-Learn | Pandas | Numpy | Matplotlib Software Engineering | Java | C | JavaScript | HTML/CSS | Git | APIs | AWS | React | Django | Agile

# Experience

#### Fundraising Contractor — Center for AI Safety (Remote)

2023-09 to Present

• Conducting donor research and analysis to identify potential supporters for leading AI safety non-profit

#### Founder & Director — AI Safety Initiative at Georgia Tech (Atlanta, GA)

2022-08 to Present

- Founded group hosting events, seminars, bootcamps, and research projects in AI alignment and governance
- Managing programs for dozens of students and leading team operations; work funded by Open Philanthropy fellowship

### Data Science Intern — Washington Post (Washington, DC)

2022-05 to 2022-08

- Categorized article topics in breaking news stream with LSTM and BERT models using PyTorch
- Created API to handle continuous collection, processing, and storage of articles using AWS ECS, Lambda, and S3
- Visualized breaking news topics and API performance on dashboard for journalists using Datadog

# Economics Research Intern — Federal Reserve Board (Washington, DC)

2021 - 05 to 2021 - 08

- Developed text analysis tool regularly used in policy meetings to analyze corporate earnings calls using SpaCy
- Automated collection, processing, and storage of 200K documents; used parallelization to improve speed 8x with Dask
- Presented to economists on NLP techniques such as word vectors and LDA topic modeling with interactive Django app

#### Undergraduate Research Intern — Georgia Tech Research Institute (Atlanta, GA)

2020-05 to 2020-12

- $\bullet \ \ Created \ classification \ models \ identifying \ conspiratorial \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ anti-vax \ Reddit \ comments \ accuracy \ a$
- Analyzed the partisan differences in tweets about COVID-19 topics from members of Congress using SpaCy
- Built GUI application enabling social scientists to collect and analyze Twitter API data using PyQT5

### **Projects**

### Program Management — Supervised Program for Alignment Research (Remote)

2023-07 to Present

- Launched program facilitating AI safety projects for 15 advisors and 80 students at 12 universities
- Recruiting participants, managing applications, and organizing 18 projects in alignment, engineering, and policy

# Alignment Research — EleutherAI (Remote)

2023-05 to Present

- Language Model as Markov Chains: Predicting distributional drift in LLMs with Markov chains over context window
- Unpaired Image Generation: Producing images from text with minimal paired training data using shared latent space

### Graduate Research — Georgia Tech College of Computing (Atlanta, GA)

2023-01 to Present

- Developing benchmark to measure ability for fine-tuning methods to learn human values described in text data
- Collecting philosophy papers and survey of philosopher views, measuring alignment between model and philosophers

#### Undergraduate Research — Georgia Tech College of Computing (Atlanta, GA)

2019-08 to 2022-12

- Language Model Analysis: Conducted experiment to measure GPT-3's ability to rationalize moral judgements
- News Classification: Measured news story salience based on topic similarity across outlets using fine-tuned BERT
- Employment Review: Wrote literature review on the likely effects of AI on wages and employment over this century
- Social Media Review: Led literature review on how social media affects misinformation, polarization, and radicalization