# Gaurav Sett

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#### Education

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

Jan 2023 to Aug 2023

• Specialization in Machine Learning

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

Aug 2019 to Dec 2022

• 3.90 GPA, Honors Program; Specializations in Artificial Intelligence and Human-Computer Interaction

# Skills

Data Science | Python | R | SQL | PyTorch | Tensorflow | SciKit-Learn | Pandas | Numpy | Matplotlib Software Engineering | Java | C | JavaScript | HTML/CSS | Git | APIs | AWS | React | Django | Agile

# Experience

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

May 2022 to Aug 2022

- Categorized article topics in breaking news stream with LSTM and transformer 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)

May 2021 to Aug 2021

- 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

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

May 2020 to Dec 2020

- $\bullet \ \ Created \ classification \ models \ identifying \ conspiratorial \ anti-vax \ Reddit \ comments \ with \ 80\% \ accuracy \ using \ SciKit-Learn \ accuracy \ accuracy \ using \ SciKit-Learn \ accuracy \ accuracy \ accuracy \ using \ SciKit-Learn \ accuracy \ acc$
- 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

# Activities

#### Cofounder — AI Safety Initiative at Georgia Tech (Atlanta, GA)

Aug 2022 to Present

- Managing weekly events, seminar program, machine learning bootcamp, and research fellowship for 30 students
- Working with students and academics to develop paradigm for the emerging research field of AI safety

# Cofounder — Effective Altruism at Georgia Tech (Atlanta, GA)

Aug 2021 to Present

- Managed seminar programs for 120 students; led seminar groups on high-impact careers and philanthropy
- Secured grant funding, organized events, and led outreach to become one of the world's largest university chapters

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

Jan 2023 to May 2023

• Leading discussions, grading essays, and assisting professor for CS 3790: Introduction to Cognitive Science

# **Projects**

#### AI Safety Course — Georgia Tech College of Computing (Atlanta, GA)

Jan 2023 to Aug 2023

• Developing AI safety course built on wiki platform, fostering student collaboration, engagement, and community

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

Aug 2019 to Dec 2022

- Language Model Analysis: Measured models' ability to rationalize moral decisions, analyzing scale and training
- News Classification: Measured news story salience based on topic similarity across outlets using fine-tuned BERT
- Gentrification Forecasting: Built transformer model forecasting of Atlanta gentrification with tax data using PyTorch
- Employment Review: Wrote literature review on the likely effects of AI on wages and employment over this century
- Portfolio Clustering: Analyzed investment portfolios to identify clusters of asset price time-series using K-means
- Social Media Review: Led literature review on how social media affects misinformation, polarization, and radicalization