## Samir (Sammy) Duggasani

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#### Education

#### Harvard College | Cambridge, MA

September 2021 – May 2025

- B.A. in Government and Data Science, Minor in Computer Science, GPA: 3.89
- Organizations: Institute for Quantitative Social Science, The Harvard Advocate, South Asian Association, Ghungroo

#### **Projects**

Harvard Weatherhead Center for International Affairs | Hyderabad, India & Cambridge, MA

May 2024 – May 2025

Undergraduate Associate & Rogers Family Research Fellow

Senior Thesis: YouTube Influencers, WhatsApp Strategy, and Generative AI Content in India's Elections

- Received a \$4,000 grant to conduct fieldwork on AI-enabled misinformation in India's 2024 post-election landscape; later awarded the Hoopes Prize, Harvard's highest undergraduate thesis honor, including a \$5,000 prize and archival in the University's permanent collection
- Conducted 22 in-depth, **in-person interviews** totaling 30+ hours with politicians, consultants, and synthetic media firms, establishing key insights into AI's role in misinformation and securing connections with IT wings of four major political parties
- Developed a multilingual WhatsApp scraper from scratch to analyze AI-generated content and campaign messaging in 24 political party groups across English, Hindi, Marathi, and Telugu-speaking networks
- Extracted 10,000+ messages from groups of up to 1,000 members under **IRB protocols**, leveraging **OpenAI API** to translate texts and applying **sentiment analysis** to provide novel insights into the content political parties disseminate on WhatsApp
- Scraped 1,000+ videos via **YouTube API** to identify interviews of politicians using **NLP**-based name extraction from titles and sentiment analysis of top 25 comments, then applied **causal inference** (difference-in-differences with fixed effects) and **econometric modeling** (time series) to measure the impact on vote share

### Harvard University, Department of Government | Cambridge, MA

August 2024 – December 2025

2024 U.S. Presidential Election Forecasting Blog

- Built and deployed a weekly-updated election forecast using R with polling, economic, demographic, and campaign data; implemented Bayesian updating, random forests, OLS, binomial logit simulations, and multilevel regression and poststratification to model state-level outcomes
- Queried and joined large multi-table proprietary and public datasets using **SQL** and R to engineer predictive features for election forecasts; applied **cross-validation**, **bootstrapping**, and **regularization** to improve model accuracy/generalizability
- Published results and narrative commentary in a public-facing blog with interactive visualizations (ggplot2, plotly, leaflet), benchmarking forecasts against *FiveThirtyEight* and *Silver Bulletin*

#### Harvard University, Department of Government | Cambridge, MA

August 2023 – December 2023

Research Assistant for Prof. Feyaad Allie | Project: The Politics of Marginalized Groups in Multi-Ethnic Democracies

- Built a comprehensive dataset on ethnic quotas by compiling data on minority protections across 163 countries, filling a critical gap in global governance research and contributing to a forthcoming book project
- Normalized, cleansed, and analyzed 350,000+ observations from three datasets using **Python (Pandas, NumPy)** and **R (dplyr, ggplot2)**, identifying trends in attitudes toward political representation, democracy, and caste-based discrimination.

#### Harvard Business School, Ethical Intelligence Lab | Cambridge, MA

*September 2022 – May 2023* 

Research Assistant for Prof. Julian De Freitas | Project: The Impact of Moral Failures on Consumer Perception and Firm Identity
Designed and executed randomized controlled trials (A/B tests) via Qualtrics surveys; calculated sample size using power analysis for statistical validity and employed logistic regression for subgroup analysis of treatment effects on brand perception

### Experience

#### Center for AI and Digital Policy | Washington, D.C.

May 2024 – August 2024

#### US AI Law and Policy Fellow

- Facilitated Hill outreach, establishing **bipartisan** working relationships with House Minority Leader Hakeem Jeffries (D-NY) and Rep. Rich McCormick (R-GA) to promote **responsible AI** legislation
- Secured support from the National Association of Voice Actors for a Federal Trade Commission complaint addressing copyright infringement and privacy abuses by AI startups, advocating for artist rights over their likeness and intellectual property
- Conducted legal research using LexisNexis to analyze precedent cases, drafting public comments for the Privacy and Civil Liberties Oversight Board to advocate against the unrestricted use of AI in counterterrorism operations

# Slingshot, Y Combinator S22 | San Francisco, CA

June 2023 – August 2023

- Operations Intern
- Drove lead generation for an early-stage startup leveraging AI to correct medical billing errors, engaging healthcare stakeholders through targeted outreach and **cold calling**
- Built and deployed automation tools using **React** to streamline financial aid applications for nonprofit hospitals, reducing manual filing time and improving integration with billing systems

### **Skills**

**Programming: SQL**, **Python** (NumPy, pandas, scikit-learn, TensorFlow, Keras, PyMC, Hugging Face Transformers, spaCy, seaborn, matplotlib, BeautifulSoup), **R** (dplyr, ggplot2, caret, randomForest, glmnet, leaflet, stm), **HTML/CSS** 

Machine Learning: neural networks, random forests, gradient boosting, feature engineering, hyperparameter tuning

Tools: Google Analytics, Jupyter, Git, Amplitude, dbt, Netlify, Photoshop

Languages: Spanish (fluent), Telugu (conversational)