# Yiyang Chen

yiyangchen@fas.harvard.edu | ooyiyangc@gmail.com | yiyangchen.me

# EDUCATION

# University of California, Berkeley

Berkeley, CA 2019 - 2023

Bachelor of Arts in Economics and Computer Science

- High Distinction in General Scholarship, GPA 3.96
- Highest Honors in Economics
- Senior Honors Thesis: Tax Revenue Cyclicality and Income Inequality: Evidence from U.S. Counties from 1989 to 2019, advised by Prof. Emi Nakamura

# EXPERIENCE

# Predoctoral Research Fellow

July 2023 - Present

Harvard University

 $Cambridge,\ MA$ 

- Working with Prof. Melissa Dell on deep learning and its applications in economic history and political economy
- Develop deep learning pipelines to classify and analyze unstructured text and image datasets
- Apply models to extract accusations and fact-checking practices from historical news articles, identifying geographic and temporal patterns in media circulation and sensationalism during the McCarthy era
- Cluster and analyze historical newspaper images to study public reactions to key events (e.g., the Vietnam War) by comparing visual narratives across wire services
- Build and manage technical infrastructure, including scrapers for newspaper archives and Azure pipelines for full-edition newspaper digitization, and fine-tuned NLP models to improve various topic classification

Research Assistant Sept 2020 – May 2023

University of California, Berkeley

Berkeley, CA

- (Fall 2022 Spring 2023) Assisting Prof. Ulrike Malmendier on "Politician Voting": Assembled datasets from CRSP, stockwatcher, and other sources; performed analysis on how politicians' life experience affect their voting decisions and investment decisions; scraped amendment texts from the Library of Congress and performed NER on texts
- (Fall 2022) Assisting Prof. Robert Edelstein on "Globalization and Climate Change": Assembled warm-house gases and sustainable technology datasets; examined causal relationship with natural experiments
- (Fall 2021 Spring 2022) Assisting Oliver Kim (PhD) and Joel Ferguson (PhD) on "Satellite Imagery and Historical East Asian Economic Growth": Applied machine learning methods and train satellite data to predict Chinese economic growth status during 1950-1960s; gathered gazetteer data and fetch geographical information used in training
- (Fall 2020 Spring 2021) Assisting Jimmy Narang (PhD) on "Misinformation and Belief Updating": Helped with logistic and design of experiment model used in the research; gathered empirical observations and perform preliminary analyses

#### Teaching Assistant

Sept 2021 – May 2023

University of California, Berkeley

Berkeley, CA

- Working as teaching assistant for Econ 148: Data Science for Economists and Data 88E: Economics Models
- Developed and updated original course content (including textbook, lecture materials and lab notebooks)
- Gave lectures; hold discussion sections and office hours; manage class logistics (websites, discussion forums, etc.)

# Peer Tutor and Course Liaison

Jan 2021 - Dec 2021

University of California, Berkeley

Berkeley, CA

- Provided drop-in tutoring service to students in Econ 136: Financial Economics class
- Coordinated peer tutors in the cluster and connect with the professor and offer students' feedback

# Presentations

Forced Migrations, Historical Economic Development Reading Group, Harvard University Economic Agents and LLM, Economics and Deep Learning Reading Group, Harvard University

# Honors and Awards

Phi Beta Kappa

Michael and Chris Boskin Scholarship Award (2022)