# YIYANG CHEN

yiyangchen.me

(510) 219-4858

## EDUCATION

## University of California at Berkeley

Bachelor of Arts in Economics, Highest Honor

Bachelor of Arts in Computer Science

High Distinction in General Scholarship, GPA: 3.96

vivangc@berkeley.edu

Senior Honors Thesis: "Tax Revenue Cyclicality and Income Inequality: Evidence from U.S. counties from 1989 to 2019" Advised by Prof. Emi Nakamura

## HONORS & AWARDS

· Phi Beta Kappa

· Michael and Chris Boskin Scholarship Award (2022)

## EXPERIENCES

#### **Research Fellow, Harvard University**

- · Working with Prof. Melissa Dell on deep learning methods and its application in economic history and political economy
- · Developed deep learning pipeline to deduplicate and cluster newspaper scan images
- · Supervised training and evaluation of topic classifiers on newspaper texts; created a pipeline to incorporate GPT

## Research Assistant, University of California at Berkeley

(Fall 2022 – Spring 2023) Assisting Prof. Ulrike Malmendier on "*Politician Voting*": Assemble datasets from CRSP, stockwatcher, and other sources; perform 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*": Assemble warm-house gases and sustainable technology datasets; examine 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*": Apply machine learning methods and train satellite data to predict Chinese economic growth status during 1950-1960s; gather gazetteer data and fetch geographical information used in training

· (Fall 2020 – Spring 2021) Assisting Jimmy Narang (PhD) on "*Misinformation and Belief Updating*": Help with logistic and design of experiment model used in the research; gather empirical observations and perform preliminary analyses

## Teaching Assistant for Econ 148 and Data 88E, UC Berkeley Data Science

- · Develop and update original course content (including textbook, lecture materials and lab notebooks)
- · Give lectures; hold discussion sections and office hours; manage class logistics (websites, discussion forums, etc.)

## Peer Tutor and Course Liaison, UC Berkeley Student Learning Center Economics Program Jan 2021 – Dec 2021

- · Provide drop-in tutoring service to students in Econ 136: Financial Economics class
- $\cdot$  Coordinate peer tutors in the cluster and connect with the professor and offer students' feedback

· Hold exam review sessions and special workshops (academic and career)

## Co-Author, Research on Fiscal Expenditure and Education Quality

• Our paper "Fiscal Expenditure and Education Quality in China: A Regional Heterogeneity Analysis" published in European Journal of Marketing and Economics September – December 2018 Vol. 1, Issue 3



Sept 2020 – May 2023

Jul 2023 - Present

Sept 2021 – May 2023

forums, etc.)

Jul 2018 - Sept 2018