## Jeremiah Cha

Skills

Contact CGIS Knafel 1737 Cambridge St : www.jeremiahcha.com Cambridge, MA 02138 : orcid.org/0000-0003-3199-3386 Experience Ph.D. Candidate in Government Sept 2020 -Harvard University Cambridge, MA • Conducted research on democratic representation using econometric and machine learning methods, resulting in conference and invited presentations at peer universi- Taught and assisted in the development of undergraduate courses in government and data science, while receiving positive student evaluations. · Collected and published novel datasets on Congressional budgets, candidates in American general elections, and local politics. **Graduate Research Assistant** May 2021 - Aug 2022 Cooperative Election Study at Harvard University Cambridge, MA • Collaborated with cross-university team to design annual nationally representative surveys of approximately 60,000 respondents • Drafted and edited white papers and blog posts on Asian American political behavior and attitudes • Evaluated the representativeness of the Cooperative Election Study using voter files, contributing to projects on polling accuracy Research Assistant July 2019 - Aug 2020 Pew Research Center Washington, DC Aided in development, roll out, and analysis of attitudinal survey research across 35 countries • Write chapters and blog posts pertaining to legislator responses to the U.S.-Sino trade war, views on democracy, and demographic changes • Review reports for verification of number and narrative accuracy Education **Harvard University** Ph.D., Government Expected 2026 A.M., Government 2022 University of California, San Diego B.A., Political Science (High Honors), magna cum laude 2019 Grants and CAPS Seed Grant (with Angelo Dagonel and Kiara Hernandez) 2022 Awards GSC Conference Grant, Harvard University 2022 V.O. Key Fellowship, Harvard University 2020 - 2024 Phi Beta Kappa 2019 **Teaching** Harvard College, Department of Government GOV 30, American Government: A New Perspective (Head TF) Fall 2023 GOV 51, Data Analysis and Politics, (TF) Spring 2023 GOV 30, American Government: A New Perspective, (TF) Fall 2022

Technical: R, Python, Stata, SPSS, LATEX, HTML

Language: Korean (Limited Working)