Tom (Hyeon Seoк) Yu

SERVICE TO THE

PROFESSION

Stanford Graduate School of Business Phone: (717)462-8204 CONTACT Information 655 Knight Way Faculty West 234H Email: tom.hs.yu@stanford.edu Stanford, CA 94305 Webpage: tomhsyu.com EDUCATION Stanford University, Graduate School of Business Stanford, CA Ph.D. in **Political Economy** 2017-2019, 2021-Present Primary Advisors: Neil Malhotra, Ken Shotts Middlebury College Middlebury, VT B.A. in Economics, minor in Political Science, Summa Cum Laude 2016 Class Salutatorian RESEARCH American Politics, Behavioral Political Economy, Causal Inference w/ Machine Learning **INTERESTS** Information and Motivated Reasoning: A Model of Selective Exposure Working **PAPERS** Predicting Roll Call Votes using Machine Learning Methods with Floyd Jiuyun Zhang Electoral Insecurity & Federal Spending Procurement: Causal Inference with Panel **Matching and Synthetic Control Methods** Moral Values They Believe In: A Model of Electoral Competition Analyzing the U.S. Federal Legislation Texts: A Deep Learning Approach with Hyoungju Seo The Stanford Korea Fund 2021 FELLOWSHIPS, Stanford King Center on Global Development Polarization Initiative Research Grant 2019 AWARDS, AND **GRANTS** The Stanford Korea Fund & The Robert J. and Doreen D. Marshall Scholarship Fund 2018 Peter F. DeVos Fellowship 2017 Phi Beta Kappa 2015 TEACHING **Teaching Assistant, Stanford GSB** EXPERIENCE Organizational Behavior 381: Conflict Management and Negotiation (MBA) Spring 2022 Instructor: Prof. Jon Bendor MGTECON 200: Managerial Economics (MBA) Winter 2022 Instructor: Prof. Weijie Zhong GSBGEN 675: Microeconomic Theory (Ph.D.) Fall 2021 Instructor: Prof. Dana Foarta Average student rating of TA: 4.9/5.0

Last Update: February 5, 2022

1

Referee for: American Journal of Political Science, Research & Politics

PROFESSIONAL Republic of Korea Airforce Seongnam, Korea Experience Enlistee Representative, the Airbase Commander's Office 2019-2021

Analysis Group (Economic Consulting)Denver, COAnalyst - Strategy, Antitrust, Intellectual Property2016-2017

Skills **Programming**

Proficient in: R, Python, Mathematica, STATA, LATEX

Languages

English (Proficient), Korean (Native), Mandarin Chinese (Advanced)