Jun Ho Choi

+1 (929) 481-2616 o junhoc@uchicago.edu o https://github.com/jtschoi

EDUCATION _ University of Chicago Chicago, IL Overall GPA: 3.91/4.00 Graduate Student-at-Large Program (GPA: 4.00/4.00) Apr 2021 - Current M.A. in Computational Social Science, Economics Concentration (GPA: 3.90/4.00) August 2020 Thesis: Sponsor Preferences and Inventory Optimization in Child Sponsorship Programs Advisor: Professor Pablo Peña **Princeton University** Princeton, NJ June 2018 A.B. in Economics, with honors (cum laude) (Major GPA: 3.71/4.00) Certificate Program in Statistics and Machine Learning Thesis: Expected Future Income and Housing Choices of Young Adults Advisor: Professor Nobuhiro Kiyotaki Research Experience _ Climate Impact Lab (CIL) & Energy Policy Institute, University of Chicago Chicago, IL Research Professional, Pre-doctoral Fellow Sep 2020 - Current Supervisors: Professors Solomon Hsiang and Michael Greenstone, and Dr. Ian Bolliger o Produce 2010-2100 capital stock projections under different Shared Socioeconomic Pathways scenarios o Develop "SLIDERS," a dataset to be used in assessing global impacts of sea level rise (SLR) o Diagnose and calibrate "pyCIAM," a platform for projecting SLR-induced damages under various climate scenarios and used in calculating the social cost of carbon due to SLR o Estimate grid cell-level 30-year return values of maximum sustained wind speeds of tropical cyclones using generalized Pareto distributions and automatic threshold selection o Prepare graphs for CIL's report to the Interagency Working Group on the Social Cost of Greenhouse Gases Chicago Experiments Initiative, University of Chicago Chicago, IL Part-time Volunteer Research Assistant Jan 2019 - Mar 2020 Supervisor: Professor John List • Write web-scraping and machine learning scripts while using matching to deal with data imbalance Columbia Business School, Columbia University New York, NY Columbia Business School Summer Research Intern May 2019 - Nov 2019 Supervisors: Professors Andrey Simonov and Tomomichi Amano o Conduct data mining on raw gaming data, used for analyzing potential addictiveness of in-game lotteries Princeton School of Public and International Affairs, Princeton University Princeton, NJ Research Assistant Supervisor: Visiting Professor Ashoka Mody Feb 2017 – Jun 2018 • Provide data-wrangling and visualization for the book EuroTragedy (2018, Oxford University Press) Publications and Working Papers Depsky, Nicholas, Ian Bolliger, Daniel Allen, Jun Ho Choi, Michael Delgado, Michael Greenstone, Trevor Houser Solomon Hsiang, Robert E. Kopp. 2021. "An Open Source Modeling Platform for Assessing Global Impacts of 21st Century Sea Level Rise." Working Paper. Peña, Pablo A., and Jun Ho Choi. 2021. "Female Representation Among Notable People Born in 1700–2000." Economics Letters 206: 1-4. Awards, Grants, and Fellowships $_{-}$ Pre-Doctoral Fellowship, Energy Policy Institute at the University of Chicago Sep 2020 - Current

Sep 2018 - Jun 2020

Merit-based scholarship (maximum, \$78,664), University of Chicago

Relevant Coursework

(*: PhD-level, °: MA-level, †: highest score in the class)

University of Chicago

Economics Price Theory sequence (I, II, III)*, Topics Information Economics*, Topics in Theoretical

Economics*, Market Design*, Energy in the Developing World°, Energy and Environmental

Economics I (in progress)*

Econometrics Applied Econometrics*, Applied Multivariate Analysis*

Mathematics Measure and Integration, Introduction to Mathematical Probability[†]

Computation Large-Scale Computing for the Social Sciences°, Perspectives on Computational Economics

sequence°, Computer Science with Applications sequence°, Algorithms°

Princeton University

Economics Topics in Macroeconomics, International Monetary Economics, The Economics of Uncertainty[†],

Political Economy, Economic Inequality and the Role of Government

Econometrics Econometric Applications[†], Econometrics: A Mathematical Approach, Introduction to

Quantitative Social Science, Applied Quantitative Analysis

Mathematics Honors Analysis in a Single Variable, Linear Algebra with Applications, Multivariable Calculus

Technical and Computational Training _____

Programs and Languages

Experienced: Python, R, Stata, SQL, SPARQL, MS Office, Git, LATEX, and Shell Scripting

Beginner: Julia, Java, Mathematica, HTML, Stan, and Django

Data and Coding Skills

Database Preparation: SQL and related systems (e.g., MySQL, MariaDB)

Web Scraping and Data Mining: Python modules beautifulsoup and Selenium

Parallel Computing: Python modules dask, pyopencl (GPU computing), and mrjob (MapReduce)

Research Methods

Applied Econometrics: OLS, WLS, IV, difference-in-differences, survival analysis, and more

Applied Machine Learning: tree-based methods, regularized regressions, latent variable models, and more

Other: applications of MLE, GMM, Monte Carlo methods, basic dynamic programming, and more

OTHER INFORMATION _

Languages: Korean (native), English (fluent), Standard Chinese (basic)

GRE score (percentile): verbal 160 (85), quantitative 169 (94), writing 4.5 (80)