

Vincent Tanutama

University of Chicago
Harris School of Public Policy
1307 E 60th St
Chicago, IL 60637

☎ +1 (203) 599-5558
tanutama@uchicago.edu
<http://stanford.edu/~tanutama/>

EDUCATION

2019 – **University of Chicago**, Ph.D. student at Harris School of Public Policy.
2017 **Yale University**, B.A. in Ethics, Politics, and Economics.

RESEARCH PAPERS

Working Papers

“Climatic Constraints on Economic Output” (with Marshall Burke)

In Progress

“The Vertical Cost of Decentralization”

“Environmental Constraints on Elite Worker Productivity: Evidence from Professional Tennis” (with Marshall Burke, Samuel Heft-Neal, David Lobell and Miyuki Hino)

EMPLOYMENT/WORK EXPERIENCE

2017 – 2019 Stanford University, Center on Food Security and the Environment. Research assistant to Marshall Burke.
2016 – 2017 Yale University, Department of Economics. Research assistant to Yusuke Narita.
2016 United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP), Macroeconomic Policy and Development Division. Intern.
2016 Oxford Policy Management. Intern.
2016 University of Pennsylvania, Wharton Real Estate Department. Research assistant to Maisy Wong and Mariaflavia Harari.
2015 Abdul Latif Jameel Poverty Action Lab (J-PAL) Southeast Asia. Research assistant to Benjamin Olken and Markus Mobius.
2014 Indonesian Ministry of National Development Planning (PPN/BAPPENAS), Directorate of Poverty Alleviation. Intern.

TEACHING EXPERIENCE

2019 Stanford University ESS 268/INTLPOL 272 “Empirical Methods in Sustainable Development” (UG/G). Teaching and coding fellow for Marshall Burke.

HONORS, AWARDS AND GRANTS

2016	Yale University International Studies Fellowship for UNESCAP Internship, \$4,360.
2014	Yale University Council on Southeast Asian Studies Research Grant for “Sukarnoism vs Suhartoism in Indonesian 2014 Presidential Election”, \$3,000.
2008 – 2011	PT Renaissance and Java Energy Scholarship for attending St. Joseph’s Institution International High School Singapore, SGD \$133,000.

PERSONAL

Citizenship:	Indonesia
Languages:	French, Mandarin (proficient), Indonesian (native)
Software:	R, Stata, Python, Google Earth Engine, ArcGIS

Last Updated: July 2019