Angelina Li

CONTACT ME

☑ angelina.li@wellesley.edu

- **\$** 857.265.4887
- github.com/angelinahli
- angelinahli.github.io

EDUCATION

WELLESLEY COLLEGE

BA CANDIDATE IN ECONOMICS AND COMPUTER SCIENCE

Expected May 2019 • Wellesley, MA Cum. GPA: 3.77 Economics GPA: 3.87 Computer Sci. GPA: 4.00

Honors: Madeleine Albright Institute

Fellow 2017

COURSEWORK

ECONOMICS

Advanced Econometrics Intermediate Econometrics Probability and Statistics Game Theory

COMPUTER SCIENCE

Data, Analytics and Visualization Data Structures and Algorithms

OTHER

Multivariable Calculus

PROJECTS

REIMBURSEMENTS

BIT.LY/WDS-TREASURER

Technologies: Python

Program automatically generates new reimbursement forms for debate club expenses and emails forms to the user.

SKILLS

PROGRAMMING

Python • Java • Stata • SQL

TECHNICAL TOOLS

Python: NumPy • Pandas • Plot.ly Other: Git • LATEX • Excel

LANGUAGES

English (Fluent)
Chinese (Proficient)

EXPERIENCE

NATIONAL BUREAU OF ECONOMIC RESEARCH

RESEARCH ASSISTANT

Summer 2017 · Cambridge, MA

- Cleaned and compiled data on U.S. state-level Social Security payments and contributions from the Social Security Bureau, U.S. Census reports and other government sources.
- Wrote 3000+ lines of code in Stata to generate datasets on Social Security and age-based demographic variables by state and by county.
- Wrote literature and data reviews on the effects of government welfare programs on macroeconomic indicators.
- Automated process of generating 160 pg summary statistics document using Stata and Python.

WELLESLEY SOCIAL SCIENCES RESEARCH PROGRAM

ENVIRONMENTAL STUDIES RESEARCH FELLOW

Summer 2016 • Wellesley, MA

- Researched changes in global climate change, conservation and ocean resources institutions.
- Summarized governmental and industry sources on the impact of mining emissions on air pollution governance.
- Proofread and edited book on the incentive structures influencing individual environmental behaviors.

WELLESLEY COMPUTER SCIENCE DEPARTMENT

CS111 TUTOR

Fall 2017 - Present · Wellesley, MA

- Hold weekly drop-in office hours for students in introduction to Computer Science course, assisting students with Python programming as well as covering core concepts such as abstraction and modularity.
- Work with team of 12 students and staff members to develop the CS111 course and to support students.

ACTIVITIES

DEBATE SOCIETY

FINANCIAL OFFICER

Fall 2017 - Present • Wellesley, MA

- Work with Student Bursar's Office to propose budget and allocate yearly funding for 40-person team.
- Process reimbursement and financial forms on a weekly basis.
- Compete regularly in speaking-intensive intercollegiate tournaments across the East Coast.

PUBLICATIONS

- 2017 "Global Environmental Governance", International Organization and Global Governance, 2nd edition, with Elizabeth DeSombre (forthcoming). Routledge.
- 2016 "The Trans Pacific Partnership in Japan, Malaysia and Vietnam: Explaining the impact of the Trans Pacific Partnership on Asia-Pacific countries with differing income levels and exchange rate systems". Wellesley Library and Technology Services Research Awards.