

CLAUDIA VIVAS

I am an undergraduate student of Economics at PUCP. I am interested in Behavorial Economics, Ecological Economics, Political Economics, Applied Microeconomics, Gender and Inequality.

Education

Pontifical Catholic University of Peru (PUCP)

- March 2017 - Present

Outstanding eighth cycle Economics student in the top 6 % of students enrolled in 2021-2 semester in Economics at PUCP

Languages

- Spanish (native)
- English (B2)

Awards

Recicla Chalaco , winning project of University Social Responsability Student Initiative Fund in Response to COVID-19

- June 2020



Email: claudia.vivas@pucp.pe Cellphone number: +51 983627567

GitHub profile: https://github.com/claudiavivas Personal website: https://claudiavivas.github.io/

Lima, Perú

Other courses

Natural Language Processing
 Course at Q-LAB - PUCP. October 2021

- Municipal Solid Waste Management in Developing Countries
 Course on Coursera. École Polytechnique Fédérale De Lausanne.
 January 2021.
- STATA: intermediate level

 Course at the National Institute of Statistics and Informatics.

 November 2021.
- Feminist Economics

Course at the National University of San Marcos. January 2020

Political Ecology
 Course at the National University of San Marcos. January 2019

Volunteering and others

- Member of Centro de Música y Danza PUCP (CEMDUC)
 September 2020 Present
- Member of the Web area at Económica September 2020 - February 2021
- External colaborator of the university radio program La Hora Económica

September 2020 - February 2021

- Member and founder of the social initiative ¡Recicla Chalaco!
 June 2020 August 2020
- Volunteer in Hinchas de la Conservación August 2019 - August 2020
- Member of the collective Jóvenes Peruanos frente al Cambio Climático

August 2019 - Present

- Secretary of University Social Responsability at Centro Federado de Ciencias Sociales PUCP
 January 2019 - August 2019
- Volunteer, Member, Sub Coordinator, General Coordinator and Advisor of RUA Perú PUCP

March 2017 - August 2020

Computer and programming skills

• Programming Languages:

Stata (Intermediate), R (Intermediate), Python (Intermediate), MATLAB (Basic), EViews (Basic)

• Editors:

LaTeX (Intermediate), Markdown (Basic), Git (Basic), LyX (Basic).

• Edition programs:

Filmora (Intermediate), Adobe Illustrator (Basic)

• Data visualization software:

Tableau (Basic)