

Anubhooti Regmi

Department of Economics, University of Pittsburgh
Posvar Hall, Pittsburgh, PA
anr388@pitt.edu

EDUCATION

University of Pittsburgh	Pittsburgh, PA
<i>Ph.D. in Economics</i>	<i>Expected 2029</i>
University of Pittsburgh	Pittsburgh, PA
<i>M.A. in Economics</i>	<i>2025</i>
Hood College	Frederick, MD
<i>B.A. in Economics and Mathematics</i>	<i>2022</i>

RESEARCH INTERESTS

Development economics; gender and social norms; behavioral economics; applied microeconometrics.

EXPERIENCE

Acumen, LLC	Washington, DC–Baltimore Area
<i>Data & Policy Analyst I → II</i>	<i>Dec 2022 – Jun 2024</i>

- Statistical programmer on healthcare policy and analytics projects supporting public-facing platforms, including *Medicare.gov*.
- Developed reproducible data pipelines and conducted validation on large administrative datasets used for policy reporting and evaluation.
- Collaborated with policy and technical teams to translate program requirements into analysis-ready datasets and documentation.

Haver Analytics	Remote / New York, NY
<i>Economics Database Manager</i>	<i>Aug 2022 – Nov 2022</i>

- Processed, validated, and maintained high-frequency macroeconomic and financial datasets distributed to central banks, government agencies, and research institutions.
- Reviewed economic releases for internal consistency and source accuracy prior to dissemination.

United Nations – OHRLLS	New York, NY
<i>Research Intern</i>	<i>Feb 2021 – May 2021</i>

- Conducted research on transport and ICT development in Landlocked Developing Countries.
- Contributed analytical inputs on official development assistance, foreign direct investment, remittances, SDGs, and COVID-19 impacts.

Hood College	Frederick, MD
<i>Teaching Assistant, Microeconomics and Econometrics</i>	<i>Jan 2020 – Dec 2021</i>

- Supported undergraduate instruction through office hours, grading, and exam preparation.

Nepal Rastra Bank
Research Intern

Nepal
Jun 2019 – Aug 2019

- Researched cryptocurrency adoption and implications for monetary policy.
- Compiled and maintained monthly macroeconomic datasets and reviewed SAARC monetary policy frameworks.

HONORS

Davis Scholar; Dean's List; Davis Peace Project; Bromer Peace Award; Julia Holzapfelcarhart '30 Prize in Mathematics; Leah B. Allen Award; Larry T. Cambell Memorial Prize.

SKILLS

Methods & Software: R, SAS, STATA L^AT_EX, Excel, EVViews

Languages: English, Nepali, Hindi