

# RESUF AHMED

Ph.D. candidate in Economics at HEC Lausanne, University of Lausanne

[Personal Webpage](#) | [resuf.ahmed@unil.ch](mailto:resuf.ahmed@unil.ch) |  

## EDUCATION

---

**P.hD. in Economics**

2020 - 2025

HEC Lausanne, University of Lausanne

Title: "Political Economy of minorities in Indian context"

Supervisors: Dominic Rohner and Ekaterina Zhuravskaya

**Master in Economics, Public Policy and Development**

2018 - 2020

Paris School of Economics

Master Thesis: Does political quota lead to development? Grade: **17/20**

Supervisor: Ekaterina Zhuravskaya

**Bachelor in Economics (With Honours)**

2014 - 2017

University of Delhi

First Class with Distinction

## RESEARCH

---

**Field:** Development Economics & Political Economics**Working Papers**"Does political quota lead to development? Evidence from India" (*Draft available upon request*)**Work in Progress**

"Power-sharing, Segregation and Conflict" (joint with Ekaterina Zhuravskaya, Saumitra Jha, Dominic Rohner and Alessandro Saia)

"Is judge the jury of one?" (With Sultan Mehmood)

"The social and natural origins of inequality" (joint with Abhijeet Tagade and Antoine Mayerowitz)

"Unintended consequences of political quotas on Indian Muslim"

## SEMINARS AND CONFERENCES

---

Applied Economics Lunch Seminar, Paris School of Economics

April 2022

Delhi Political Economy Workshop, Ashoka University

January 2022

ECON GSW Seminar (University of Zurich)

October 2021

University of Lausanne Research Days

September 2021

Geneva-Lausanne Political Economics Research Seminar

April 2021

## TEACHING

---

**Economic Analysis and Communication**

Fall 2021

M.Sc. Economics, University of Lausanne

**Statistics and Econometrics I**

Fall 2021

B.Sc. Economics, University of Lausanne

## AWARDS HONOURS

---

**Ph.D. Scholarship** by the University of Lausanne for the year 2020 - 2025**PPD Grant** 2019 by the Paris School of Economics**Charpak BCS Scholarship** (Bourse de Couverture Sociale) by the Government of France. 2018-2020

## SKILLS

---

Python, QGIS, STATA and R