## Etienne Bacher

### PhD student in Economics of Migration

#### Contact

▼ etienne.bacher@liser.lu

stiennebacher.com

• etiennebacher

#### Education

2020 - current

PhD Candidate in Economics

LISER, Luxembourg

- Topic: "Cross-border labor mobility, attitudes and political preferences"
- Member of Doctoral Training Unit ACROSS
- Supervisors: Michel Tenikue, Michel Beine

2018 - 2020

Master's Degree for Research in Development Economics

UCA, Clermont-Ferrand,

- Master's thesis: "Immigration and altruistic behavior: a comparison of immigrants' and natives' vote". Use of survey data and microeconometric methods (Heckman correction and matching methods) using R.
- Other work: "Financial development and income inequalities: a cross-sectional analysis". Statistical analysis with a Principal Components Analysis, use of cross-sectional data estimators with R and Stata.

2017 - 2018

Bachelor's Degree in Development Economics

UCA, Clermont-Ferrand,

France

- "Does urbanization significantly impact economic growth?". Use of cross-sectional data estimators with EViews.
- "Poverty study in Malawi (2010-2013): a monetary approach". Statistical analysis using base R and survey data.

### Professional experience

2020

(2 months)

Internship as research assistant

CERDI, Clermont-Ferrand,

France

- Built a dataset on the sovereignty of small islands.
- Created an application with R Shiny to explore this dataset.

2019

(2 months)

Internship as research assistant

High-Commission for Planning, Rabat, Morocco

- Production of a report: "Labor market and poverty in Morocco" (in French & English)
- Made the literature review, treated survey data, applied Econometric methods (logistic regression, probit model) using Stata on about 200,000 observations, and participated to the redaction.

### Conferences

**2021**: Population Association of America (Discussant)

# Computer skills

Advanced: R

Intermediate: Stata, LaTeX, HTML, CSS

Basic: Matlab, GAMS

# Languages

French (native), English (fluent), Spanish (basic)