# **ONIL BOUSSIM**

oib5044@psu.edu | https://onilboussim.github.io/ State College, Pennsylvania, United States

## RESEARCH PROFILE

Econometrics theory: Causal Inference, Sample Selection, and Nonparametric Identification. Applied econometrics: Education, Health, Energy, and Development.

## **EDUCATION**

• <b>Penn State University</b> , University Park, PA <i>PhD</i> , Economics	2020 – 2026
• ENSEA, Abidjan, Côte d'Ivoire M.Sc., Statistics and Applied Economics, Ranked first in graduating cohort	2016 – 2019
• INP-HB, Yamoussoukro, Côte d'Ivoire Classes preparatoires, Mathematics and Economics Ranked first in graduating cohort	2014 – 2016

#### RESEARCH

• Compositional Difference-in-Differences for categorical outcomes	Job market paper
Correcting sample selection bias with categorical outcomes	Working paper
• Identifying treatment effects on categorical outcomes in IV models	Working paper
• Correcting Sample Selection Bias in PISA Rankings	Working paper

## TEACHING EXPERIENCE

Taaah	ing Assistant P	Donn Ctata I	Initropoiter	I Initropoitar	Daule IICA	2020	-2025
• reach	IIIO ASSISIAIII F	enn Siaie i	HIVEISHV	UHIVEISHV	rark U.SA	/11/11	- /11/:1

- Assisted Econometrics (first year Ph.D., Spring 2025)
- Assisted Econometrics (first year master, Fall 2023)
- Assisted Development Economics (undergraduate, Fall 2021)
- Teacher, CNAM, Abidjan, Côte d'Ivoire

2019 - 2020

- Taught a Master's-level Time Series Econometrics course with around 40 students.
- Guided students in theoretical foundations and empirical implementation using R.

## RESEARCH AND CONSULTING EXPERIENCE

- Research Assistant, Penn State University, University Park, USA 2021 2023
  - Supported proof development for Prof. Marc Henry.
  - Conducted data gathering and cleaning.
- Consultant, World Bank, Abidjan, Côte d'Ivoire

2019 - 2020

- Contributed to the PEJEDEC youth employment program with Senior Economist Waly Wane.
- Prepared reports used for project design and monitoring; worked with government counterparts.

## AWARDS, AND HONORS

- Rosenberg Liberal Arts Centennial Scholarship, Penn State, 2023
- Ranked 2nd nationally in Scientific Track, High School National Examination, Côte d'Ivoire, 2015
- Merit Scholarship, ENSEA, 2016 2019
- Merit Scholarship, INP-HB, 2014 2016

## **SOFTWARE SKILLS**

- Programming/Software: R, Stata, Matlab, Julia, Eviews, Python, LaTeX
- Microsoft Office: Word, Excel, PowerPoint, VBA

## LANGUAGES

French: Native/Fully Proficient

**English:** Fully Proficient

## **SEMINARS AND CONFERENCES**

- 2025: Penn State Econometrics Seminar, University Park, USA
- 2025: First Conference of RESA Alumni, Abidjan, Côte d'Ivoire
- 2024: Optimal Transport and Distributional Robustness, Banff, Alberta, Canada
- 2024: Africa Meeting of the Econometric Society (AFES), Abidjan, Côte d'Ivoire

## PROFESSIONAL SERVICE

Refereeing for Journal of Econometrics

#### REFERENCES

- Marc Henry Professor, Economics, Penn State University
  Email: marc.henry@psu.edu | Phone: +1 (814) 865-0010 (Thesis Advisor)
- Andres Aradillas-Lopez Professor, Economics, Penn State University
  Email: maza12@psu.edu | Phone: +1 814 863-2157(Thesis committee)
- **Sung Jae Jun** Professor, Economics, Penn State University Email: suj14@psu.edu | Phone: +1 814-865-6149(Thesis committee)
- Waly Wane Senior Economist, World Bank Email: wwane@worldbank.org (Mentor)