# Komla AVOUMATSODO

Department of Economics | Université du Québec à Montréal

: Personal Webpage

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#### RESEARCH INTERESTS

Macroeconomics, Development Economics, International Trade, Environmental Economics, Applied Econometrics.

#### REFERENCES

- Pavel Ševčík, Associate Professor and chair (UQAM), sevcik.pavel@uqam.ca
- Alain Paquet, Full Professor and co-chair (UQAM), paquet.alain@uqam.ca
- Sophie Osotimehin, Associate Professor (UQAM), osotimehin.sophie@uqam.ca
- Julien Martin, Full Professor (UQAM), martin.julien@uqam.ca

## **EDUCATION**

2017–today	Ph.D. in Economics, Université du Québec à Montréal (UQAM), Canada. Dissertation: Essays on Innovation and Development. Supervisors: Pavel Ševčík and Alain Paquet (Université du Québec à Montréal)
2013–2016	M.A. in Statistics and Economics, ENSEA, Côte d'Ivoire. Thesis: Financial Liberalization, Financial Development, and Institutions Quality Supervisor: Coffie José N'guessan (CIRES)
2009–2012	B.Sc. in Mathematics and Physics, Université de Lomé, Togo. Concentration: Mathematics

### **TEACHING EXPERIENCE**

#### GRADUATE

- Eco 9015: Quantitative Methods | **Teaching Assistant**, UQAM *Fall 2018, Fall 2019*.
- Eco 9001: Advanced Microeconomics II | **Teaching Assistant**, UQAM *Winter 2019, Winter 2020, Winter 2021, Winter 2022, Winter 2023.*
- Eco 8620: Econometrics of Finance | **Teaching Assistant**, UQAM Fall 2018, Fall 2019, Winter 2020, Fall 2020, Winter 2021, Fall 2021, Fall 2022.

UNDERGRADUATE

- ECO 2400: Macroeconomic Analysis | Lecturer, UQAM Winter 2019, Winter 2020, Winter 2021, Winter 2022, Winter 2023.
- Eco 1013 : Microeconomics I | **Teaching Assistant**, UQAM Summer 2020, Fall 2020, Fall 2021, Fall 2021
- STATISTICAL SOFTWARE | Lecturer, Université Félix Houphouët-Boigny Summer 2016

HIGH SCHOOL

Mathematics for Science Classes | **Lecturer**, High School of Nyékonakpoè *Fall 2012, Winter 2013, Summer 2013.* 

#### NON-TEACHING WORK EXPERIENCE

*May* 2023 – *Nov.* 2023

Research Fellow, *International Union for Conservation of Nature*, Washington D.C. *Collaboration with a team of researchers to conduct extensive research on Technology Adoption, Structural Change and Biodiversity.* 

*Aug.* 2016 – *June* 2018

Statistician Consultant, *World Bank Group*, Washington D.C. (hybrid). Ensuring data quality and accuracy, conducting data analysis and statistical modeling to support research and policy development.

Aug. 2015 – Aug. 2016

Statistician-Economist, *Ivorian Center for Economic and Social Research*, Abidjan. Analyzing data, reviewing scientific literature, and synthesizing findings to contribute to the understanding of the structural transformation differences between South Korea and Côte d'Ivoire.

#### RESEARCH

WORKING PAPERS

• "Financial Institutions, Technology Adoption, and Sectoral Productivity Convergence", Job Market Paper.

I develop a multisector growth model to incorporate new empirical evidence on technology adoption and financial development, aiming to analyze the implications for sectoral productivity convergence. The model categorizes countries into three groups based on their levels of financial institutions and aggregate productivity. Initially, the first group, characterized by low aggregate productivity and weak financial institutions, experiences sectoral productivity divergence but eventually catches up with the second group. The second group demonstrates moderate levels of aggregate productivity and financial institutions, showcasing conditional convergence. On the other hand, the third group, characterized by high aggregate productivity and strong financial institutions, experiences unconditional convergence towards higher sectoral productivity. The model also suggests that convergence in sectors with faster growth rates at the technological frontier occurs at a later stage. Empirical evidence from the World Development Indicators dataset spanning 29 years and covering over 150 countries supports these and other predictions.

 "Globalization, Financial Development, and Premature Deindustrialization" (May 2023)

The present study develops a theoretical model to analyze the dynamics of industrialization and deindustrialization in developing countries and their integration with earlier industrialized economies. The findings suggest that financial development plays a crucial role in both accelerating industrialization and facilitating deindustrialization. Moreover, the model reveals that when developing countries integrate with economies in deindustrialization, the technological frontier in the manufacturing sector becomes relatively further ahead compared to the services sector. This discrepancy in technological proximity between sectors influences the differential productivity growth rates in manufacturing and services, driving an early shift towards the services sector. These findings contribute to a deeper understanding of premature deindustrialization in developing countries in a globalized world, while highlighting the roles of financial development and sectoral proximity to the technological frontier.

#### WORKS IN PROGRESS

- "Innovation, International Trade, and Structural Change"
- "Technology Adoption, Structural Change and Biodiversity", joint with Juha Siikamäki and Matías Piaggio.
- "Time Varying Sectoral Input-Output Linkages and Structural Change", joint with Isambert Leunga.

#### **PRESENTATIONS**

2023 Canadian Economics Association, Winnipeg (June)
18th CIREQ Ph.D. Students' Conference, Montreal (May)
UQAM Seminar, Montreal (March)
Quebec Social Sciences PhD Students Presentations, Montreal (February)

Bank of Canada Graduate Student Paper Award, Ottawa (September)
 Canadian Economics Association, Ottawa (June)
 17th CIREQ Ph.D. Students' Conference, Montreal (June)
 African Econometric Association, Addis-Abeba (May)
 Université du Québec à Montréal, Montreal (April)

Quebec Social Sciences PhD Students Presentations, Montreal (August)
 Université du Québec à Montréal, Montreal (March)
 Quebec Social Sciences PhD Students Presentations, Montreal (February)

2020 Université du Québec à Montréal, Montreal (March)

## FELLOWSHIPS AND CERTIFICATES

2022 - 2023	Scholarships from Fondation UQAM
2017 - 2021	Scholarships from UQAM and the National Bank of Canada
2013 – 2016	Scholarship from Centre d'Appui aux Ecoles de Statistiques Africaines.
2015	1st laureate of the Writing Competition of the National School of Statitstics and Applied
	Economics (ENSEA): Best economic analysis.
2014	2nd laureate of the <i>Innovation Competition of the Engineering Schools</i> of Côte d'Ivoire.

# MEMBERSHIPS AND ACTIVITIES

2022 – today	Member, Econometric Society and Canadian Economic Association
2022 – today	Parent member and Vice President of School Council, Perce-Neige Primary School, QC.
2021 - 2022	Parent member of School Council, Harfang Des Neiges Primary School, QC.
2020 – today	Treasurer of the Board of Directors, CPE AMBCAL, QC.
2018 – 2020	<i>Vice President</i> for Professional Affairs, Association of Graduate Students in Economics ( <b>AECSE</b> ) at UQAM, QC.
2013 – 2015	Financial Director, Junior Services Enterprise (EJS) of the National School of Statis-
	tics and Applied Economics (ENSEA), Côte d'Ivoire.

## **OTHER**

**Softskills** Stata, **R**, Python, Matlab, Eviews, SPSS, LaTeX, Microsof Office.

**Language** English: Fluent; French: Native.

Last Updated: June 28, 2023