Sulpice Amonle

CONTACT INFORMATION Laval University 2255 Rue de l'Université, Québec, QC, G1V 0A7 sulpiceamonle@gmail.com https://sulpice.github.io/portofolio LinkedIn://sulpiceamonle

EDUCATION

Laval University, Canada

Ph.D. in Agricultural Economics

2021 - 2025 (Expected)

Graduate School of Statistic and Applied Economics (ENSEA), Cote - d'Ivoire

M.Sc. in Economics and Statistics

2019

Ecole Nationale d'Economie Appliquée et de Management (ENEAM), Benin

B.Sc. in Economics and Management

2014

FIELDS

International Trade, Development Economics, Micro-econometrics and the economics of risk

WORK Experience World Bank, Washington D.C., U.S.

Economist - Statistician Consultant (Poverty and Equity Global Practice)

2023 - Present

2021-2023

- Data harmonization and analysis of the "Listening to Ukraine" Survey
- Poverty impact analysis of rising food and energy prices in the ECA region
- Analytical work on World Bank documents (Poverty Assessments, SCDs, PSIA, etc)
- Computation of poverty and socio-economic indicators in the ECA region and dialogue with Country Poverty Economists and thematic Specialists

World Bank, Washington D.C., U.S.

Economist - Statistician Consultant (Poverty and Equity Global Engagement)

- Global production, monitoring and analysis of harmonized indicators on poverty, shared prosperity, labor, education, energy, water and sanitation across countries and years for research and data-driven policies
- Research and analytical inputs for the production of World Bank documents (Poverty Assessments, Systematic Country Diagnostic, Poverty and Social Impact Analysis, Concept notes, Technical reports)
- Analysis of poverty and inequality trends in Europe and Central Asia for research and policy making
- Compilation and analysis of data from post-disaster assessment for "The World Development Report 2022: Finance for an Equitable Recovery" exploring finance's role in the Covid-19 pandemic recovery and proposing policies for sustainable growth

World Bank, Washington D.C., U.S.

Economist - Statistician Consultant (Poverty and Equity Global Practice)

2019-2021

- Data collection from both internal World Bank resources and from a wide range of external resources
- Statistical contribution to the COVID-19 Household Monitoring Dashboard for policy dialogue
- Technical support to the Europe and Central Asia region on sustainable heating issues
- Poverty impact analysis of rising food and energy prices in Europe and Central Asia

RESEARCH AND TEACHING EXPERIENCE

Laval University, Quebec, Canada

Teaching Assistant

2022 - Present

TA for: Microeconomics, Macroeconomics, & Statistical Techniques: Grading assessments, providing tutorials & supervising the labs for the Statistics class

Central Bank of West African States (BCEAO), Benin

Junior Professional, Statistics Department

2018

- Supporting the Department initiatives in monthly business surveys
- Maintaining ACACIA, the economic and financial database by updating water and electricity production data over the period 2008 2017

Institut National de la Statistique et de l'Analyse Economique, Benin

Research Assistant 2015-2016

- Participating in the preparatory meetings (elaboration sessions) of the Beninese consumer price index 2014-2015
- Assisting with presentation materials (PowerPoint slides, tables and graphs)
- Drafting minutes of meetings for submission to Senior Management

RESEARCH IN PROGRESS

Climate change and agrifood supply chains comparative advantages,

(with Bruno Larue)

Climate change, agricultural market uncertainty, and the network structure of trade,

(with Lota Tamini)

Productivity, markups, and the role of climate change,

(with Lota Tamini)

POLICY PAPERS

Global value chains, labor productivity, and inclusive growth in Africa: empirical evidence from

heterogeneous panel methods (2020)

Journal of Social and Economic Development 23, 1-23 (Joint work with Jeffrey Kouton)

The dynamic impact of renewable energy consumption on economic growth: The case of Cote d'Ivoire (2019)

Journal of Economics and Sustainable Development 10 (18), 167-174 (Joint work with Jeffrey Kouton)

SCOLARSHIP, FELLOWSHIP, AND AWARDS PhD seminar scholarship, PhD program

Summer 2023

PhD qualifying exam scholarship, PhD program

Summer 2022

Winner of "The Best Master's Thesis In Economics Award", ENSEA, Abidjan

2019

Undergraduate Scholarship of Excellence of the Government of Benin

2011-2014

SERVICES

President, EcoStat, the newspaper club of ENSEA, Abidjan

Production of one magazine, one newspaper and over than 50 reports; organization of an article

contest; planning activities and mobilizing resources for club initiatives

CONFERENCE PRESENTATIONS

Joint CAES/SCAE-WAEA meeting, Vancouver, Canada

July 2023

PRESENTATIONS Annual Canadian Agri-Food Policy Conference

AND INTERESTS

TECHNICAL SKILLS Languages: English (full professional), French (native), Fon (fluent)

Software skills: Stata, R, Python, MS Office, ArcGIS, QGIS, LATEX, GAMS

WB/IMF toolbox: Data, Tools and Systems for Economists **Hobbies**: Traveling, Reading, Football, Board games