CELESTINE OGBOH SIAMEH

PH.D. Candidate, Department of Applied Economics, University of Minnesota - Twin-cities

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Director of Graduate Studies:	Terrance Hurley	apecdgs@umn.edu	612-625-1238
Advisor:	Paul Glewwe	pglewwe@umn.edu	612-625-0225
Co-Advisor:	Timothy Kehoe	tkehoe@umn.edu	612-625-1589

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Citizenship: Ghana (F-1 Visa)

Major Fields of Concentration

International Trade & Development Economics (Secondary: Public economics, Economic History & ML)

Education

Degree	Field	Institution	Year
PhD	Applied Economics	University of Minnesota (expected)	2022
MSc.	Agricultural Economics	Mississippi State University	2016
BSc.	Agricultural Economics	University of Ghana	2010
ACCA	Accounting (Part 1)	Association of Chartered Certified Accountants – UK	2010

Publications

Glewwe, P., **Siameh, C.**, Sun, B., & Wisniewski, S. (2021). "School Resources and Educational Outcomes in Developing Countries." *The Routledge Handbook of the Economics of Education*, edited by Brian McCall.

Teaching Experience

Fall 2021:	Research Assistant for Paul Glewwe, Department of Applied Economics, University of

Minnesota.

Spring 2021: Teaching Assistant, Department of Applied Economics, University of Minnesota, Twin-

Cities. Led office hours and exam review sessions for Applied Macroeconomics:

Government and the Economy and graded this class

Spring 2021: Instructor, Osher Lifelong Learning Institute (OLLI), University of Minnesota, Twin-

Cities. Instruct class on An Interdisciplinary Survey of the Africa Continent (Virtual class).

Fall 2020: Teaching Assistant, Department of Applied Economics, University of Minnesota, Twin-

Cities. Led office hours and exam review sessions for Applied Macroeconomics:

Government and the Economy and graded this class (Virtual class).

Fall 2020: Teaching Assistant, Department of Applied Economics, University of Minnesota, Twin-

Cities. Held office hours for *Principles of Microeconomics* and graded this class.

Fall 2020: Tutor, Lindahl Academic Center, University of Minnesota, Twin-Cities. Tutoring studentathletes Principles of Microeconomics and Applied Microeconomics (Virtual class). Teaching Assistant, Department of Applied Economics, University of Minnesota, Twin-Spring 2020: Cities. Led office hours for Business Economics and Strategy and graded this class. Fall 2019: Teaching Assistant, Department of Applied Economics, University of Minnesota, Twin-Cities. Led office hours for Food Marketing Economics and graded this class. Fall 2019: Teaching Assistant, Department of Applied Economics, University of Minnesota, Twin-Cities. Led office hours for Introduction to Food Systems and graded this class. Instructor, Osher Lifelong Learning Institute (OLLI), University of Minnesota, Twin-**Spring 2018:** Cities. Lecture class on *Diverse Voices in Africa – Government and Leadership*. 2010 - 2011: Teaching Assistant, Department of Agricultural Economics and Agribusiness, University

Research Experience

of Ghana.

Winter-Spring Consultant (Research Assistant), Social Protection and Jobs - World Bank, Washington DC; for Dr. Oyebola Okunogbe (December 2020 - January 2021)

Summer 2019: Research Assistant, Department of Applied Economics, University of Minnesota, Twin-

Cities. Research assistant for Professor Paul Glewwe.

Fall 2018: Research Assistant, Institute for Social Research and Data Innovation (ISRDI) – Minnesota Population Center, University of Minnesota, Twin-Cities.

2017 - 2018: Research Assistant, Department of Applied Economics, University of Minnesota, Twin-Cities. Work with U.S. Census data (LBD, ILBD, SBO) at the Federal Research Data Center (RDC).

2017 - to date: Special Sworn Status Researcher: U.S. Census Bureau.

Summer 2017: Research Assistant, Center for Urban and Regional Affairs (CURA) - PRG, University of Minnesota, Twin-Cities.

2016 - 2017: Research Assistant, Hubert H. Humphrey School of Public Affairs, University of Minnesota, Twin-Cities.

2014 - 2016: Research Assistant, Department of Agricultural Economics, Mississippi State University.
 2010 - 2011: Research Assistant, Department of Agricultural Economics and Agribusiness, University of Ghana.

Other Relevant Experience

2013 - 2014: Senior Program Officer, Integrated Community Center for Employable Skills – Ministry of Employment and Labor Relations, Ghana.

Honors and Awards

2017 - 2018: P.E.O. International Peace Scholarship, (\$12,500)
2018 - 2019: P.E.O. International Peace Scholarship, (\$12,500)

Spring 2019: ISSS Need-based Academic Support, University of Minnesota, (\$13,206)

Certificate of honor for participating in Summer School on Socioeconomic Inequality
 Honorary member, Gamma Sigma Delta Agricultural Honor Society, Mississippi State

University

Conferences and Seminar Presentation

Summer School on Socioeconomic Inequality (SSSI 2019) Workshop, Chengdu-China, by HCEO, University of Chicago, Department of Economics.

"Universal Basic Income, Targeted Cash Transfers, and Progressive Taxation: Reducing Income Inequality in South Africa," presented at SSSI, July 2019, Chengdu, China; Agricultural and Applied Economics Association (AAEA) Meeting, August 2020, Kansas City, MO; Allied Social Sciences Association (ASSA) Annual Meeting, January 2021, Chicago, IL (Scheduled)

"The Impact of Education Reforms on Household Adult Welfare Outcomes in Ethiopia: The 1994 Free Primary Education Reform," presented at Center for the Study of African Economies (CSAE) Conference, March 2020, University of Oxford, UK; Agricultural and Applied Economics Association (AAEA) Meeting, August 2020, Kansas City, MO; Allied Social Sciences Association (ASSA) Annual Meeting, January 2021, Chicago, IL

"Brexit and Global Value Chains Beyond the UK and the EU," presented at University of Minnesota Trade and Development Seminar and Economics Department Trade Workshop.

Working Papers

"Brexit and Global Value Chains: Beyond the UK and the EU," job market paper

"Universal Basic Income, Targeted Cash Transfers, and Progressive Taxation: Reducing Income Inequality in South Africa," *in progress*

"The Impact of Education Reforms on Household Adult Welfare Outcomes in Ethiopia: The 1994 Free Primary Education Reform," in progress

Computer Skills

Stata, MATLAB, Python, R, SAS, Latex

Languages

English (fluent), Spanish(beginner), French(beginner)

References

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Professor Professor

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Abstracts

"Brexit and Global Value Chains: Beyond the UK and the EU," job market paper

The discussion on Brexit has focused more on the future trade relationship between the EU and the UK. However, Brexit will also have significant impacts on the rest of the world, most often ignored in the public debate, particularly in countries with the UK as their major trading partner. Besides, some of these

countries rely heavily on the larger EU markets for imports. Primarily, in this paper, I estimate the impact of several post-Brexit trade policies on global value chain participation and positioning and the welfare gains from trade - in the UK, EU27, and the rest of the world. First, I build a multi-country multi-sector static general equilibrium model of trade policy shock, which is a variant of the Armington model, to quantify the impact of these different post-Brexit scenarios. Second, for counterfactual exercises, I calibrate the model to match Eora input-output data and the state of the world before Brexit. The various potential post-Brexit scenarios include Hard Brexit, Soft Brexit, UK-USA FTA, and UK-EU-USA FTA. I find hard Brexit to be the worst-case, with losses ranging from 0.005 to 0.4385 percent and an average loss of 0.2166 percent in total consumption-equivalent welfare of households. Also, I find that the UK-USA bilateral agreement has a gain for the USA and a loss of 0.0367 percent for the UK. Effect on GVC participation and positioning is significant for other countries than the UK and the EU. Some countries affected most are Japan, India, Hong Kong, and Kenya. The USA is the only large economy found to be less integrated into GVCs.

"Universal Basic Income, Targeted Cash Transfers, and Progressive Taxation: Reducing Income Inequality in South Africa," in progress

South Africa has one of the world's most progressive tax systems, yet income inequality continues to be a significant challenge for the country. Several fiscal policy initiatives have been implemented since the end of apartheid to reduce inequality and poverty. Despite this, there has been no significant reduction in inequality in post-apartheid South Africa. Universal basic income (UBI) and better progressive taxation can be a new way to address the limited strength of fiscal policies in South Africa. In developing countries, however, data on income is limited for most of the population working in the informal sector - informal labor is about to 86% in Africa (ILO, 2018). Additionally, inclusion in the formal tax system is low. This paper compares the magnitude by which UBI versus targeted cash transfer (TCT) funded by progressive taxation can reduce income inequality in South Africa. Empirically, I conduct a policy simulation exercise to analyze how additional revenue generated from tax progressivity can be used to finance UBI and TCT and to what extent this can reduce income inequality. Results show that UBI and TCT reduce income inequality by more than 30% when these policies are accompanied and financed through progressive taxation; however, UBI performs better in reducing inequality than TCT.

"The Impact of Education Reforms on Household Adult Welfare Outcomes in Ethiopia: The 1994 Free Primary Education (FPE) Reform," in progress

This study examines the effect of free primary education reform on years of schooling and various conceptions of welfare measures in Ethiopia. Welfare is measured using multiple poverty indicators, including per adult equivalent consumption expenditure, relative deprivation in terms of consumption expenditure, and poverty gap. Using variation in individuals' date of birth at the time of the reform as a source of exogenous variation in education, a cohort of age 14 and younger in 1994 who were either in pre-school or primary school are presumed to be exposed to the reform. In contrast, those above age 14 are not exposed. I used both difference-in-differences (DID) and instrumental variable estimation strategy to estimate the impact of the reform on education and the causal effect of education on adult welfare outcomes. Preliminary results show that the reform led to an increase in years of schooling by 0.795 (without controls) and 0.77 (with controls) years and improved the welfare of individuals who were age eight or younger in 1994. Therefore, the reform generally affected the education and welfare outcomes of individuals aged eight or younger in 1994, who were likely to be in preschool or the first cycle of primary school.