

# Moses Luri

☎ 605 651 7203 ✉ [moses.luri1@gmail.com](mailto:moses.luri1@gmail.com) 💻 [moslur.github.io](https://moslur.github.io) 🔗 [linkedin.com/in/moses-luri](https://linkedin.com/in/moses-luri)

## SUMMARY

---

Economist with advanced training in Statistics specializing in applied econometrics, causal inference, machine learning, time series, and data visualization. Seeking quantitative research positions to apply expertise in solving complex problems and providing strategic insights driving organizational growth.

## HIGHLIGHTS

---

- Proficient in Python, SQL, Tableau, STATA, MS Excel
- Expert in econometric analysis, machine learning, time series, and simulation methods
- Experienced in primary and secondary research: data collection, analysis, and insight generation
- Skilled in project evaluation, prioritization, and budget allocation (\$300,000 annually)
- Effective cross-functional communicator
- Skilled collaborator, and committed high achiever
- Rapid, adoptive, solutions-oriented professional

## PROFESSIONAL EXPERIENCE

---

**The College of Wooster, OH** | *Assistant Professor of Economics and Statistical and Data Science* 2020 – Present

- Design and teach economics, business economics, and data science courses
- Conduct research in economics and collaborate on interdisciplinary projects
- Mentor students in economics and data science on projects and research

**Consulting** | *Economist, Data Scientist* 2020 – Present

- Led diverse teams to research agriculture supply chains in Africa, carbon credit markets in Ohio, conduct SWOT analysis, and marketing research
- Provided critical insights and strategic recommendations to clients based on research findings
- Oversaw successful implementation of a carbon credit pricing model and informed strategic product launches

**Washington State University** | *Research Assistant* 2015 – 2020

- Collaborated on interdisciplinary research improving food, energy, and water systems resilience
- Conducted literature reviews, data collection, analysis, and simulations in Python
- Contributed to the development of a mathematical approach to quantify system resilience funded by NSF

**South Dakota State University** | *Research Assistant* 2013 – 2015

- Facilitated survey design, data collection, and analysis on motives for land use change
- Co-authored multiple journal articles based on research findings

## EDUCATION

---

**Washington State University** 2020

*PhD Economics, MS Statistics*

**South Dakota State University** 2015

*MS Economics*

**University of Ghana** 2011

*BA Economics and Statistics*