Aimé OKOKO

Phd Candidate, Sustainable Development

Junior Economist with strong data analysis skills, I'm interested in sustainable development issues, climate change, youth empowerment

55 Rue de la Gantière
63000 Clermont-Ferrand
☐ +33 7 52 83 50 54
☑ okokoaime@gmail.com
linkedin.com/in/aime-okoko

Education

2018 - 2022 Phd Candidate in Economics, Clermont Auvergne University

Title: Emissions Trading Scheme and firms' economic performance

- Climate policy analysis and evaluation

2018 Master II Development Economics, Sustainable Development, Clermont

Auvergne University

- Cost-benefit analysis
- Project management and evaluation
- Statistics, Econometrics

Languages English, French

Research

- 2022 Impact of EU ETS allowance allocation on french firms' allowance abatement (ongoing)
- 2021 Impact of EU ETS on french firms' efficiency
- 2019 Effect of EU ETS initial allocations on French firms' capital structure
- 2018 Perception of air pollution by the inhabitants of Clermont-Ferrand (Survey with Clermont-Ferrand City Hall)
- 2016 Effet de l'éducation sur la pauvreté et la sécurité alimentaire au Burkina Faso (Master thesis)

Professional Experience

2017 - 2022 **Junior Lecturer**, Clermont Auvergne University

- Probability
- Excel
- Microeconomics
- Statistics

2017 - 2020 Coordinator assistant, National Youth Coordination for Environment and Climate, Burkina Faso

- Organization of conferences on climate change mitigation and adaptation policies
- Negotiation, Fund raising
- Team management
- Project management

2017 **President**, Junior Chamber International, Burkina Faso

- Main supervisor
- Organization of a conference on Scholarships with the French Embassy
- Organization of a conference on the "SDGs", the "PNDES" and the "African Union's Agenda 2063" with the Youth Ministry
- Training student on entrepreneurship, leadership, public speaking and project management
- Project planification
- Team management
- Fundraising Meeting management

Skills

Economic analysis Environmental Economics, Development Economics, Climate change, carbon markets

Data analysis RShiny applications building (An example here), Econometrics, Modelling, Impact analysis, Data and Maps visualization, Webscrap, regular expressions, R programming, Oriented Object Programming, parallel computing for big data

Softwares R, Stata, Excel, SPSS, Python, SQL, Latex, Zotero, Ms Project, Office suite, InDesign, QGIS, Kobbo

Project Management, Project evaluation, Team Management, Survey design and analysis, Cost Benefit Analysis

Extra curricula

2012-2022 Junior Chamber International (JCI) member

2015-2016 Young Economists Circle (CJE) coordinator's Assistant

2016-2022 National Youth Coordination for Environment and Climate (CONAJEC) coordinator's Assistant