Elysée Aristide Houndetoungan

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GENERAL INFORMATION

Current Position Ph.D. Candidate in Economics at Université Laval, Quebec City, Canada

Fields Econometrics, Social Networks and Applied microeconomics

Affiliation Centre de Recherche sur les Risques, les Enjeux économiques et les Poliques publiques

(CRREP)

It Abilities R, C++, SAS, sql, VBA, Python, Julia, Stata, Latex, Matlab, Linux

Languages English (fluent), French (native)

EDUCATION

• Université Laval, Canada

2016-2021 (Expected)

Ph.D. Candidate in Economics

Dissertation: "Three Essays in Applied Econometrics"

Cumulative Score: 4.32/4.33

Visiting Student (Université de Namur, Belgium): Mar-Apr 2019

Advisor: Vincent Boucher; Co-advisor: Bernard Fortin

• National School of Statistics and Economic Analysis, Senegal

2013-2016

M.Sc (Top of the class) Applied Statistics and Economics

• University of Benin, Benin

2010-2013

B.Sc Applied Statistics

PUBLISHED PAPERS

• Selective Linear Segmentation for Detecting Relevant Parameter Changes (with Arnaud Dufays and Alain Coen), 2020, *Accepted in Journal of Financial Econometrics*.

WORKING PAPERS

- Count Data Model with Social Interactions, 2020, **Job Market Paper**.
- Estimating Peer Effects using Partial Network Data (with Vincent Boucher), 2020, **Submitted in Review of Economic Studies**.

Work in Progress

- Networks in Repo Auction
- Hospital Length of Stays, Readmissions and Deaths: A Multiple Spell Survival Analysis, (with Damien Echevin and Bernard Fortin)

FELLOWSHIPS AND AWARDS

· World Bank Group Fellowship, Africa Region

2020

• Scolarship of Fonds de Recherche du Québec - Société et culture

Tadek Matuszewski Fellowship, Department of Economics, Université Laval	2016-2017
• Doctoral Fellowship of excellence, Social Sciences Faculty, Université Laval	2016-2017
Scholarship of excellence for B.Sc, Université d'Abomey Calavi, Benin	2010-2013

WORK EXPERIENCE

• Research Assistant, Université Laval, Economics Department, Canada Sep - Apr 2019

- Implement Multiple States, Multiple Spells models in R

 Supervisor: Bernard Fortin, Full Professor, Université Laval, Bernard.Fortin@ecn.ulaval.ca

• Research Assistant, Université Laval, Finance Department, Canada

Sep-Dec 2019

Jul-Oct 2015

 Build an R package to replicate "Gungor, S., & Luger, R. (2019). Exact inference in long-horizon predictive quantile regressions with an application to stock returns. *Journal of Financial Econometrics*"

 Supervisor: Richard Luger, Associate Professor, Université Laval, Richard.Luger@fsa.ulaval.ca

• Consultant, World Bank, Education Global Practice, Washington DC, USA Jan - Jun 2020

• Teaching assistant (Econometrics, Graduate students), Université Laval, Canada Sep-Dec 2017

Internship, West Africa States Central Bank (BCEAO), Benin

• Internship, Directorate-General for Economic Affairs (DGAE), Benin Jun-Sep 2013

INVITED TALKS, CONFERENCES, WORKSHOPS

• 2020: Applied young economists webinar at Monash University.

- 2019: 53rd Annual Conference of the Canadian Economics Association, R conference at Quebec, *59e congrès de la Société Canadienne de Sciences Économique*, CRED workshop in Belgium, 8th PhD Student Conference in International Macroeconomics and Financial Econometrics in France.
- 2017: 22nd Day-Conference for Statistical Analysis Software (SAS) Users in Quebec City.

Software

- PartialNetwork An R package for estimating Peer Effects Using Partial Network Data (with Vincent Boucher)

Interests and Other Activities

- Technology and Programming
- Proven Member of Developer Club and ITPRO (www.developpez.com). I provided several macros for SAS users in statistics: SAS macro to estimate Spatial Autoregressive Model, SAS macro to impute missing data in the survey databases.

REFERENCES

Vincent Boucher Bernard Fortin Arnaud Dufays
Université Laval, Université Laval, Université Namur,
vincent.boucher@ecn.ulaval.ca Bernard.Fortin@ecn.ulaval.ca arnaud.dufays@unamur.be