### ARMAND KAPLLANI

CONTACT Information University of Florida
Department of Economics

322 Matherly Hall Gainesville, FL 32611

RESEARCH INTERESTS

Applied Econometrics, Applied Microeconomics, Partial Identification, & Social Networks.

Phone: 682-232-6473

Website: GitHub

LinkedIn: LinkedIn

E-mail: akapllani@ufl.edu

**EDUCATION** 

University of Florida, Gainesville, FL

Ph.D., Economics, 2022 (expected)

- Thesis: Essays in Partial Identification.
- Committee Thesis: Dr. Hector H. Sandoval, Dr. Richard Romano, Dr. Scott Kostyshak, Dr. Zhifeng Gao

M.A., Economics, 2018

University of Texas at Arlington, Arlington, TX

**M.A.**, Economics, 2014

University of New York in Tirana, Tirana, Albania

**B.S.**, Finance (*Highest Honors*)

FIELDS

Applied Econometrics & Applied Microeconomics

# Working Papers

- Partial Identification with Covariates [JMP]. (with Hector Sandoval)
- Partial Identification of Centrality Measures in Incomplete Networks. (with Hector H. Sandoval)
- Undercoverage and Partial Identification in Telephone Surveys with an Application to Consumer Confidence [under review]. (with Hector H. Sandoval)
- Nonparametric Estimation of Nonlinear in Means Models.

# TEACHING EXPERIENCE

## University of Florida, Gainesville, FL

- Course Instructor
  - \* ECO 4934: Econometrics; Fall (2020, 2021) Spring (2021)
  - \* ECO 3101: Intermediate Micro; Fall (2019)
- Teaching Assistant to Prof. Hector Sandoval
  - \* ECO7427: Econometric Methods II; Spring (2020)
- Teaching Assistant to Prof. Jonathan Adams
  - \* ECO4934: Economic Growth; Fall (2018, 2019), Summer (2019), Spring (2019, 2020)
  - \* ECO5207: Macroeconomic Analysis; Fall (2019), Spring (2020)

## RESEARCH EXPERIENCE

### University of Florida, Gainesville, FL

- Research Assistant to Prof. Chunrong Ai, Summer 2016 Spring 2018
- Research Assistant to Prof. Jonathan Adams, Fall 2018 Spring 2019

#### Conferences

- Southern Economic Association (2017, 2020)
- ASSA (2017, 2019)

# WORKING EXPERIENCE

Analysis Group, Boston MA: Associate Intern, June 14 - Aug 6, 2021

Description: Designed and implemented data-intensive analysis and build economic models in healthcare industry. Coded in Stata complex sensitivity analysis of the economic models in order to provide the client with different counterfactuals. Prepared data in Stata for one litigation case and provided an in-depth econometric analysis of the models.

the models

Fellowships  $\mathcal{E}$ Honors and
Awards

Graduate Student Assistantship, Department of Economics, University of Florida

Graduate Student Scholarship, Department of Economics, University of Texas at

Arlington

Highest Honors, University of New York in Tirana

STATISTICAL/ PROGRAMMIG LANGUAGES

R, Python, MATLAB, Stata, & LATEX.

Professional Memberships

American Economic Association

Southern Economic Association

FOREIGN LANGUAGES

Albanian (native), English (excellent), Italian (excellent),

Greek (excellent), & Spanish (intermediate)

References

Hector H. Sandoval

Assistant Professor Phone: (352) 392-2908
Department of Economics E-mail: hsandoval@ufl.edu

University of Florida

Richard E. Romano

Professor Phone: (352) 392-4812 Department of Economics E-mail: romanor@ufl.edu

University of Florida

Scott Kostyshak

Assistant Professor Phone: (352) 392-0403 Department of Economics E-mail: skostyshak@ufl.edu

University of Florida