Khaled Nasri

Date and Place of Birth

June. 12. 1986, Sened Gafsa, Tunisia

Nationality

Tunisian

Field of interest

, Applied microeconometrics, Multidimensional Poverty, Vulnerability and resilience, social protection systems and targeting public policies.

Current affiliation

2019–2020 **Postdoctoral Researcher**, Faculty of Economic Science and Management of Tunis, University of Tunis El Manar, Tunisia.

Education and Diplomas

- 2013–2017 **PhD in Economics Sciences (Quantitative Methods)**, Faculty of Economic Science and Management of Tunis, University of Tunis El Manar, Tunisia.
- 2009–2011 Master degree in Mathematical Economics and Econometrics, Faculty of Economic Science and Management of Tunis, University of Tunis El Manar, Tunisia.
- 2005–2009 **Professorship in Quantitative Methods (Econometrics)**, Faculty of Economic Science and Management of Tunis, University of Tunis El Manar, Tunisia.
 - 2005 **Baccalaureate degree in Mathematics**, Sened Secondary school, Gafsa, Tunisia.

Master

Title Gravity model in bilateral international trade : comparison of estimation methods

Supervisor Professor Ahmed Salah

Thesis

Title Regional Multidimensional Poverty and Targeting Policies : An Analysis on Tunisian Data.

Supervisors Professor Besma Belhadj

Awards and Honors

- 2014-2015 Laureate at the sub-regional methodological workshop on social sciences for North Africa), CODESRIA and CRASC,Oran-Algeria
- 2017-2018 Doctoral dissertation selected among the best theses supported in economics), Academic Year: 2017-2018 at the Faculty of Economic Science and Management of Tunis

2018-2019 Carnegie Fellowship on Economic Vulnerability in the Arab World), University of Minnesota, USA

Publications

- [1] **Khaled Nasri, Besma Belhadj (2017)**, Multidimensional poverty measurement in Tunisia: distribution of deprivations across regions, The Journal of North African Studies: 5, 841–859, DOI: 10.1080/13629387.2017.1364631.
- [2] Khaled Nasri, Besma Belhadj (2018), Measuring Vulnerability to Multidimensional Poverty in Tunisia: Dual cutoff method and Fuzzy Sets approach, Economic Research Forum, Working Papers 1262,.
- [3] Khaled Nasri, (2020), Social Safety Nets in Tunisia: Do Benefits Reach the Poor and Vulnerable households at the Regional Level?, GLO Discussion Paper Series 440, Global Labor Organization (GLO).

Communications

- [1] **Khaled Nasri, Besma Belhadj (2014)**, Pauvreté et développement régional en Tunisie : Nouvelle approche multidimensionnelle, 11^{eme} Conférence TEPP, LEMNA, Université de Nantes-France.
- [2] Khaled Nasri, Besma Belhadj (2015), Programme de ciblage de la pauvreté régionale multidimensionnelle en Tunisie :conception et évaluation, XXXI^{eme} colloque de l'ATM, CREAM, Université de Rouen-France.
- [3] **Khaled Nasri, Besma Belhadj (2016)**, Vulnérabilité à la pauvreté multidimensionnelle en Tunisie :mesure par l'approche des ensembles flous, *XXXII*^{eme} colloque de l'ATM, CLERSE, Université de Lille-France.
- [4] Khaled Nasri, Besma Belhadj (2018), Measuring Vulnerability to Multidimensional Poverty in Tunisia: Dual cut-off method and Fuzzy Sets approach, ERF 24th Annual Conference, Cairo- Egypt.
- [5] Khaled Nasri (2019), Poverty-Alleviation Programs in Tunisia: Selection Processes and Targeting Performance Indicators at the Regional Level(funded by Carnegie fellowship), The Fourth MENASP Conference, University of Bath and American University in Cairo, Egypt.

Works in Progress

- [1] **Khaled Nasri, Houda Boubaker**, Estimation of Reliability Index For Pandemic Policies in Tunisia, in Progress.
- [2] **Khaled Nasri**, Fighting Multidimensional Poverty in Tunisia : Alignment with Sustainable Development Goals, in Progress.
- [3] **Khaled Nasri, Besma Belhadj**, Individual poverty measurement in Tunisia using a fuzzy intrahousehold approach, in Progress.

Pedagogical Activities

2013–2019 Assistant, Department of Quantitative methods, Faculty of Economic Science and Management of Nabeul, University of Carthage, Tunisia, Statistical Inference, Econometrics, Descriptive Statistics and Probability, Applied Statistics .

Algebra

- 2015–2017 **Assistant-vacation**, High School of Health Sciences and Technologies Tunis, University of Tunis El Manar, Tunisia, Biostatistics).
- 2013–2014 **Assistant-vacation**, Faculty of Mathematical, Physical and Natural Sciences of Tunis, University of Tunis El Manar, Tunisia, Culture of Leadership.

Field Work

2012–2013 **Limited Futures Contract as investigator(Gafsa)**, Centre of Research, Studies, Documentation and Information on Women, Ministry of Women, Family and Childhood, Tunisia, Project of Economic empowerment of women: launching projects and employment,.

Software Skills

Econometric and Statistical software

STATA, SPSS, R, DASP, Eviews

Desktop Editing and Productivity

Microsoft Office (Word, Excel, Power Point), LATEX, Beamer

Refreeing Service

Refree for peer-review journal

The Journal of North African Studies (1)

Languages

Arab French

French English Native language
Speaking, reading and writing
Intermediate

References

- [1] **Besma Belhadj**, Professor, Faculty of Economic Science and Management of Tunis, (FSEGT), Email: besma.kaabi@isq.rnu.tn.
- [2] **Mohamed Amara**, Associate professor, Higher School of Economic and Commercial Sciences of Tunis (ESSECT), Email: Mohamed.amara.isg@gmail.com.
- [3] **Djavad salehi-isfahani**, Professor of Economics at Virginia Tech, Contact email : salehi@vt.edu .
- [4] **Mohamed Ali Marouani**, Associate Professor in Economics, University of Paris I: Pantheon-Sorbonne, Contact email: mohamed-ali.marouani@univ-paris1.fr.