

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 | <i>Native language</i> |
| French | <i>Speaking, reading and writing</i> |
| English | <i>Intermediate</i> |

References

- [1] **Besma Belhadj**, Professor, Faculty of Economic Science and Management of Tunis, (FSEGT), Email : besma.kaabi@isg.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 .