

Myriam Khalfallah

Research Associate — University of Carthage, Tunisia

A. Personal Details



Date of Birth: - Marital Status: -

Nationality: Tunisian/Canadian Languages: [ar, en, fr]

Contact:

Phone: - E-mail: myriam.khalfallah@gmail.com

Address: -

B. Academic Qualifications

Ph.D.: The University of British Columbia, 2020 — Data-Poor Fisheries: Case studies from the Mediterranean and the Arabian Peninsula

B.Eng.: University of Carthage, 2013

C. Employment History

2025 - Present: Research Associate — University of Carthage — Tunisia

2025: Consultant — ESPRIT & Experts France— Tunisia

2024 – 2025: Project Lead — FHI360— Tunisia

2024: University Lecturer — University of Carthage — Tunisia

2022 - 2024: Project Specialist — FHI360— Tunisia

2022: Consultant — Bloom Association — France

2022: Consultant — FHI360 — USA



- 2020 2022: Project Manager & Postdoctoral Research Fellow The University of British Columbia Canada
- 2013 2020: Researcher The University of British Columbia Canada
- 2019: University Lecturer The University of British Columbia Canada
- 2016: University Lecturer The University of British Columbia Canada
- 2013: Researcher Ministry for Agriculture, Hydraulic Resources, and Fishing Tunisia
- 2012: Researcher National Institute for the Sciences and Technologies of the Sea Tunisia

D. Research Interests

- Climate change adaptation & mitigation
- Natural resource management
- Digital Systems & Data Analysis
- Environmental & Circular economics
- Economics & Strategy

E. Selected Publications

1. Khalfallah, M., Mahmoud H.H. Fahim R.M., and Pauly D. Once upon a century, the Egyptian Mediterranean fisheries (1920-2019), as affected by 'fishing down' and climate change. Ocean & Coastal Management, 245 (106831).

https://doi.org/10.1016/j.ocecoaman.2023.106831

- 2. Wabnitz, C.C.C., Lam, V.W.Y., Reygondeau, G., The, L.C.L., Al-Abdulrazzak, D., Khalfallah, M., Pauly, D., Palomares, M.L.D., Zeller, D., Cheung, W.W.L. 2018. Climate change impacts on marine biodiversity, fisheries, and society in the Arabian Gulf. PLoS ONE 13 (5). https://doi.org/10.1371/journal.pone.0194537
- 3. Khalfallah, M., Mahmoud H.H. Fahim R.M., and Pauly D. Once upon a century, the Egyptian Mediterranean fisheries (1920-2019), as affected by 'fishing down' and climate change. Ocean & Coastal Management, 245 (106831).

https://doi.org/10.1016/j.ocecoaman.2023.106831

F. Teaching and Supervision

Undergraduate courses taught: Economics, Biology & Epistemology, Project Management

Postgraduate supervision: Undergraduate and graduate students at UBC and University of Carthage



G. Awards, Grants and Memberships

- Reviewer, Marine Policy, (2025)
- Reviewer, Ocean & Coastal Management (2022-Present)
- Review Editor, Frontiers in Marine Science (2020 Present)

H.Skills & Technical Competencies

Software: R, ArcGIS, QGIS

Systemic thinking

Data analysis, impact assessment

Project management

Cross sector climate strategy design

I. References

Available on request / list referees with contact details

Template notes: Use Times New Roman, 11 pt. Headings 12 pt bold blue. Candidate name: 20 pt bold. Max length: 2-4 pages.