

Amel TRIKI

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Profile

Textile engineering student specializing in technical textiles with a strong focus on sustainability and life cycle assessment. Currently completing a research project comparing environmental impacts of virgin and recycled cotton yarn using LCA methodologies. Interested in sustainable materials, circular textile systems and research contributing to climate-responsible production.

Education

Textile Engineering, Technical Textile Specialty <i>National School of Engineers of Monastir</i>	2022 – 2026 Monastir-Tunisia
Preparatory Program for Engineering Schools <i>Higher School of Science and Technology of Hammam Sousse</i> 🌐	2019 – 2022 sousse-Tunisia
Mathematics Baccalaureate <i>Othman Chati High School</i> 🌐 GPA: 3.0 / 4.0	2015 – 2019 Sousse-Tunisia

Professional Experience

Internship <i>Carbon Jar</i>	09/2025 Sousse-Tunisia
Worked in a team to conduct LCA of pyrolysis vs. conventional waste management, highlighting best options for climate, energy, and water.	
Internship <i>Carbon Jar</i>	08/2025 Sousse-Tunisia
Worked in a team to assess and compare environmental impacts of bio-based (corn stover) vs. fossil-based (succinic anhydride) levulinic acid production to identify the more sustainable pathway.	
Final Year Graduation Project <i>SITEX Sousse</i>	02/2025 – 06/2025
Demonstrated through LCA that M2 Open-End yarn (50% virgin cotton, 50% recycled fiber) significantly reduces environmental impacts compared to conventional blends.	
Internship <i>Zodiac Nautic</i>	07/2024 Sousse-Tunisia
Implemented 5S in a boat shaping workshop, improving organization by 30%, cleanliness by 25%, and efficiency by 20%, and proposed sustainable shelving solutions.	

Internship

Covet

2023

Sousse-Tunisia

Gained hands-on experience in textile production, observing key manufacturing stages and industrial practices.

Projects

Prototype Automotive Seat Cover

2024

Developed prototype automotive seat cover textile using polyamide, polyester, and STOLL Jacquard knitting with double-layer spacer structure.

Composite Structure Optimization via Mechanical Testing

Evaluated three composite configurations using various mechanical tests to identify the optimal structure for strength and performance.

Grafting of Methyl Methacrylate onto Polyamide 6-6 and Polystyrene Emulsion/Solution Polymerization

Conducted grafting of methyl methacrylate onto polyamide 6-6 and performed polystyrene polymerization in emulsion/solution, analyzing resulting polymer properties.

Certificates

- certificate in Iso 9001 : 2015
- Certificate of participation " Workshop on the sustainable management of water resources in the textile Industries "
- Programming in python [↗](#)

Skills

Open LCA /Simapro	Lectra	Python Programing	STOLL-M1 /Software
Office Tools	MATLAB /Minitab	Latex	Laboratory Testing Universal Testing Machine, SiroFAST

Languages

English c1	French c1
Arabic Native	german A1

Organisations

Election Administration

2022 - 2025

Polling Station Officer and Head Office Coordinator

Tunisian Red crescent

2025

Active Member