# **Meriem Smati**

2500, chemin de Polytechnique Montréal (Québec) H3T 1J4, Canada | meriem.smati@polymtl.ca | +1(438)488-5519

21 avenue Jean Capelle 69621 Villeurbanne cedex, France | meriem.smati@insa-lyon.fr | +33626729972

# **EDUCATION**

INSA Lyon and Polytechnique Montreal	Villeurbanne, France; Montreal, Canada
Ongoing Computer Science PhD degree   Industrial Engineering PhD degree	October 2023 - Currently
Higher School of Computer Science 08 May 1945 - Sidi Bel Abbes (ESI SB	SA) Sidi Bel Abbes, Algeria
Systems engineering Master degree   Engineer Diploma in Systems engineering	g July 2023
Mohamed El Bachir El Ibrahimi University	Bordj Bou Arreridj, Algeria
License degree in Information Systems and Software Engineering	September 2020
• Awards/Honors: Valedictorian, Class of 2020	
Abdelhamid Akrouf High School	Bordj Bou Arreridj, Algeria
Baccalaureate in Scientific field - graduation with honors	July 2017

# WORK EXPERIENCE

### INSA Lyon and Polytechnique Montreal Villeurbanne, France; Montreal, Canada

PhD Student in a dual-degree program in Computer Science and Industrial Engineering October 2023 - Currently

• Thesis Title: "Definition and Development of System of Systems Digital Twins to improve System of Systems Resilience"

#### Lumière Lyon2 University

Adjunct Lecturer in Computer Science

- "Object Oriented Programming in Java" Course
- "Basics of Programming and algorithms in Python" Course
- "Software Development (Conception, Resource and Time Management)" Course
- "Management of Databases" Course
- "Web Automated Data Collection" Course

#### Lumière Lyon2 University

Intern - Final Year Project

- Master Thesis Title: "Cognitive Digital Twins for IoT Data Faults Prevention"
- Engineer Thesis Title: "The Use of Cognitive Digital Twins on an IoT System for Edge Anomaly Detection"

#### **Condor Electronics DSI**

Intern

Algérie Télécom

Intern

# **LEADERSHIP EXPERIENCE & ACTIVITIES**

#### PLM25

Participation in the DT Contest

- Report Title: "WasteTwin: A Digital Twin of a Smart Waste Collection"
- Video Link: <u>https://www.intranet.disp-lab.fr/s/Y2narD4xr44GZCY</u>

#### CIGI-QUALITA-MOSIM25

Presentation in CIGI Conference

• Presentation Title: "A Smart City System of Systems Digital Twin: A Resilience-Oriented Application"

#### GDR GPL25

Presentation in the national days of GDR GPL - CNRS

- Presentation Title: "Developing a Digital Twin for System of Systems Resilience"
- Honors: Best Poster Award

#### Pau, France June 2025

# Lyon, France

Lyon, France

September 2023 - July 2024

February-July 2023

Bordj Bou Arreridj, Algeria September 2021 Bordj Bou Arreridj, Algeria March-April 2018

# Seville, Spain July 2025

**Troyes, France** July 2025

MODELSWARD25	Porto, Portugal	
Presentation in MODELSWARD Conference	April 2025	
• Published article: "Digital Twin System of Systems: A Layered Architecture Proposal"	I ··· ···	
PLM24	Bangkok, Thailand	
Presentation in PLM Conference	July 2024	
<ul> <li>Published article: "Enhancing Data Integrity with CSDT: A Solution to Predict Data Disturbance in IoT Systems"</li> </ul>		
<ul> <li>Honors: IFIP Marco Garetti Best Paper Award</li> </ul>		
Participation in PLM Doctoral Workshop	July 2024	
<ul> <li>Paper title: "The Use of Digital Twins to Bloster the Resilience of an IoT System of System</li> </ul>	2	
<ul> <li>Accomplished peer-review responsibilities</li> </ul>		
Participation in the DT Contest	July 2024	
Report Title: "CSDT in collaboration with DT: A solution for Disturbance Prediction in IoT Systems"		
<ul> <li>Video Link: <u>https://www.intranet.disp-lab.fr/s/arbqpMqesnBtACp</u></li> </ul>		
	Villeurbanne, France	
Presentation and participation in the organization of SAGIP Congress	May 2024	
• Published article: "Enhancing Data Integrity: A Solution to Predict Data Disturbance in IoT Systems"		
Generis-Publishing and Libro-Terra Book	Online	
Publication of a book on Generis-Publishing and Libro-Terra	February 2024	
• Published book: "Cognitive Digital Twins for Smart Manufacturing and IoT Systems"		
COC'2022	Online	
Presentation in Connected Objects and Systems Conference	May 2022	
• Published article: "Computer Vision and Deep Learning-Based support system for Visually Impaired People in an outdoor environment"		
Developer of an "ArtificialEye" project		
• a Computer Vision and Deep Learning-Based support system for Visually Impaired People	April-July 2022	
Web Developer of "LECTIO" An e-book Website	January-March 2022	
Project Manager of "HYGIEIA" project A health web application	April-July 2021	
Member in a scientific Group Alphabit	2021	
Web developer of "ARTIFEX" project An online art gallery	May-September 2020	
Start-up MédiTricks a communication agency	2019-2020	
Co-organizer in GDG BBA & WTM BBA Google Developers Group - Women Techmakers	2019-2021	
Events Organizer in TEDX, WIKISTAGE, HULT PRIZE	2018-2019	
CVILLS & INTEDESTS		

#### **SKILLS & INTERESTS**

#### **IT Skills**

- Digital Twins
- Machine Learning Development.
- Backend Web Development
- Problem Solving
- Algorithms and Data Structures
- IoT Development.
- Programming Languages: Python, Java, C, Pascal, Javascript, ExpressJS (NodeJS), PHP, Laravel, GDScript
- MySQL, Oracle SQL, Docker, Godot Engine, Anylogic

## Soft Skills

- Sense of communication, listening, organization and team spirit.
- Optimistic, punctual, determined, flexible and dynamic.
- Leadership and project management.
- Public Speaking.

Languages: English, French, Arabic.

#### Interests:

- Data mining and Data analytics.
- Oceanography and marine biology.
- Traveling, painting, art, sewing, reading and learning.

# CONTACTS

Portfolio: <u>https://meriemsmt.github.io/</u> Linkedin: <u>https://www.linkedin.com/in/meriem-smati/</u> Github: <u>https://github.com/meriemsmt</u>