

**Miguel Maria Pinto Lunet**  
PhD Candidate at FEUP  
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### Identification

**Name:** Miguel Maria Pinto Lunet  
**Date of Birth:** 13 May 2002  
**Nationality:** Portuguese  
**Current Residence:** Porto, Portugal

**LinkedIn:** Miguel Lunet  
**CIÊNCIA ID:** B81F-4BE7-113C  
**ORCID:** 0009-0003-1794-7743  
**Scopus Author ID:** 60012649200  
**Google Scholar:** 88ZjLHEAAAAJ

### Education

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| <b>Faculty of Engineering, University of Porto</b><br>PhD<br>Dissertation: Data-driven Optimization for Policy Development in Sequential Decision-Making Problems | Porto, Portugal<br>September 2025 - September 2028 |
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| Master. GPA: 18.0/20<br>Dissertation: Policy Development for Contemporary Sequential Decision-Making Problems in Transportation and Inventory Management. Grade: 20/20<br>Relevant Coursework: Business Analytics; Optimization; Econometrics. | September 2023 - July 2025 |
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| Bachelor. GPA: 16.3/20<br>Relevant coursework: Math; Economics; Statistics; Energy; Operations Management; Programming. | September 2020 - July 2023 |
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| <b>University of Edinburgh</b><br>Optimization Under Uncertainty | Edinburgh, Scotland<br>June 2026 |
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| <b>Università di Padova</b><br>10 <sup>th</sup> AIROYoung Workshop and PhD School | Padova, Italy<br>February 2026 |
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| <b>UiT The Arctic University of Norway</b><br>Deep Learning Winter School | Tromsø, Norway<br>January 2026 |
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| <b>Univeristy of Aalborg</b><br>Mixed methods and interdisciplinary inquiry | Aalborg, Denmark<br>November 2025 |
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| <b>IESE Business School</b><br>EWG PhD School on Retail Operations and Analytics | Barcelona, Spain<br>September 2025 |
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| <b>Università di Trento</b><br>VeRoLog PhD School on Vehicle Routing and Logistics Optimization 2025 | Trento, Italy<br>June 2025 |
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| <b>Technical University of Delft</b><br>Erasmus. 8.5/10<br>Relevant coursework: Multi-criteria decision analysis; Multimodal transportation systems. | Delft, The Netherlands<br>September 2023 – January 2024 |
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## Certifications

- Professional Scrum Master I (certified by Scrum.org), 2023
- Lean Six Sigma Green Belt (certified by ESTIEM and Dr. Gregory Watson), 2023

## Professional Experience

### INESC TEC

Porto, Portugal

#### Researcher

since April 2024

Research on Sequential Decision-Making and Explainable AI applied to the areas of transportation and inventory management. Published in the International Joint Conference of Artificial Intelligence (IJCAI 2024) and the Genetic and Evolutionary Computation Conference (GECCO 25).

### YES!Delft

Delft, The Netherlands

#### Student and entrepreneur

September 2023 – January 2024

Affiliated with the "Ready to startup" program, my team and I developed an idea focused on optimizing user screen time. We gained vital business-building knowledge and tools led by industry pros, including Roland Berger experts and alumni.

### European Students of Industrial Engineering and Management (ESTIEM)

Europe

#### Instructor responsible

February 2023 – September 2024

Responsible for managing a network of 200+ instructors throughout Europe, allocating them to courses, and ensuring communication between instructors and the central team.

### Renault

Cacia, Portugal

#### Trainee in the digital transformation taskforce

July 2023 – August 2023

Developed a Lean Six Sigma Green Belt project to increase operations data reliability and integrity on three axes: data collection (using a radio frequency or voice system), processing, and exportation.

### Jerónimo Martins

Alfena, Portugal

#### Trainee in the operations team

February 2023 – June 2023

Developed a Lean Six Sigma Green Belt project to increase operations data reliability and integrity on three axes: data collection (using a radio frequency or voice system), processing, and exportation.

## Research

### Research projects

#### PEER (The hyPER ExPeRt collaborative AI assistant)

##### Researcher

since October 2024

PEER focuses on how to systematically put the user at the centre of the entire AI design, development, deployment, and evaluation pipeline, allowing for truly mixed human-AI initiatives on complex sequential decision-making problems.

#### TRUST-AI (Transparent, Reliable and Unbiased Smart Tool for AI)

##### Researcher

April 2024 - March 2025

TRUST-AI consists in involving human intelligence in the discovery process, resulting in AI and humans working in concert to find better solutions (i.e., models that are effective, comprehensible, and generalisable). This is made possible by employing explainable-by-design symbolic models and learning algorithms, and by adopting a human-centric, guided empirical learning process.

## Published work

1. Lunet, M., Buisman, M., Neves-Moreira, F., and Amorim, P. (2026a). Aged products spillover effect and the value of holding inventory under stochastic demand: the case of port wine. *International Journal of Production Economics*, 297:110007
2. Lunet, M. M. P. (2025). *Policy Development for Contemporary Sequential Decision-Making Problems in Transportation and Inventory Management*. PhD thesis, Faculdade de Engenharia, Universidade do Porto
3. Lunet, M., Fernandes, D., Neves-Moreira, F., and Amorim, P. (2025a). Symbolic pricing policies for attended home delivery-the case of an online retailer. In *Proceedings of the Genetic and Evolutionary Computation Conference*, pages 1397–1405
4. Neves-Moreira, F., Fernandes, D., Lunet, M., and Amorim, P. (2024). Learning symbolic expressions to solve multi-period time slot pricing vehicle routing problems. In *XAI Workshop IJCAI 2024*

## Ongoing work

1. Lunet, M., Schrottenboer, A., Neves-Moreira, F., and Amorim, P. (2026b). Routing and scheduling offshore maintenance operations with crew splitting and transfers. Manuscript under preparation
2. Lunet, M., Neves-Moreira, F., and Amorim, P. (2025c). A review and tutorial on sequential decision-making for the online facility assignment problem. Manuscript under revision

## Communications

1. Lunet, M., Schrottenboer, A., Neves-Moreira, F., and Amorim, P. (2026c). Routing and scheduling offshore maintenance operations with crew splitting and transfers. Presented at VeRoLog 2026, Bath, UK. Oral presentation (15 minutes)
2. Lunet, M., Fernandes, D., Neves-Moreira, F., and Amorim, P. (2025b). Symbolic pricing policies for attended home delivery – the case of an online retailer. Presented at Genetic and Evolutionary Computation Conference (GECCO), Málaga, Spain. Oral presentation (15 minutes)
3. Lunet, M., Neves-Moreira, F., Buisman, M., and Amorim, P. (2025d). Sequential decision-making in the inventory management of port wine. Presented at IEMS '25 - 16th Industrial Engineering and Management Symposium, Porto, Portugal. Oral presentation (15 minutes)
4. Lunet, M. (2023). Identification and resolution of integrity and reliability issues in the data of jerónimo martins' distribution centers' operations. COPEGI'23 - Congresso de Projetos em Engenharia e Gestão Industrial, Porto, Portugal. Oral presentation (7 minutes)

## **Teaching**

### **Faculty of Engineering, University of Porto**

Invited assistant (Statistics)

Monitor (Projeto FEUP)

Monitor (Projeto FEUP)

Porto, Portugal

September 2025 – January 2026

September 2024 – January 2025

September 2022 – January 2023

### **European Students of Industrial Engineering and Management (ESTIEM)**

Lean Six Sigma Green Belt Instructor

Lean Six Sigma Green Belt Instructor

Lean Six Sigma Green Belt Instructor

Piraeus, Greece

Kaiserslautern, Germany

Aveiro, Portugal

Europe

April 2023

February 2023

December 2022

## **Extracurricular**

### **Music**

Involved in several projects as a keyboard player, lead singer, producer, and agent. I have experience with music production software and hardware and have also explored image and video editing tools.

### **Sports**

Played football for 9 years. Besides that, I coached youth teams and integrated a referee team.

## **Skills & Interests**

**Technical:** Python; R; Julia; SQL; Minitab.

**Language:** Portuguese; English (C1 level).

**Interests:** Sequential Decision-Making; Reinforcement Learning; Operations Research.