



PIETRO FAVARO

PhD Candidate (Research Fellow F.R.S. – FNRS) in the
Power System and Market Research Group (UMons)

BORN IN NAMUR, BELGIUM

JANUARY 20, 2000

CONTACT

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 LinkedIn

 Google Scholar

LANGUAGES

French (mother tongue)



English (C1 IELTS)



German (basics)



Dutch (basics)



WORK EXPERIENCE

As a **PhD Fellow**, I independently **managed my research project**, developing AI-driven optimization methods for **power systems**. My work involved **collaborating with international research labs**, contributing to **joint publications** and knowledge exchange. I also **supervised four master's students and two younger PhD students**, guiding their research on **machine learning and energy systems**, further strengthening my leadership and mentoring skills.

EDUCATION

- | | |
|------------------|---|
| 2022 – Dec. 2025 | PhD in Applied Science (Fellow F.R.S. – FNRS)
Power System and Market Research Group, University of Mons, Belgium
Supervisors: François Vallée, Jean-François Toubeau |
| 2020 – 2022 | Master Degree in Electrical Engineering Focused on Electrical Energy and Smart Grids (The Highest Distinction)
University of Mons, Belgium |
| 2020 – 2022 | Erasmus Mundus Joint Master Degree in Smart Cities and Communities (The Highest Distinction)
Heriot Watt University, University of Mons, University of the Basque Country |

INTERNATIONAL EXPERIENCE

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| 2024 | Johns Hopkins University, USA
One-year Research Stay (BAEF Fellow) in Yury Dvorkin's group |
| 2023 | The University of Edinburgh, UK
Six-months Research Stay in Thomas Morstyn's group |
| 2022 | Heriot Watt University, UK
One term – Power Systems courses |
| 2021 | University of Basque Country, Spain
One term – Energy in buildings |

RESEARCH EXPERIENCE

I develop **trustworthy AI** methods for **power systems**, combining **machine learning and exact optimization** to improve decision-making. My work on pumped-hydro scheduling and HVAC control has direct applications in **distribution grid management**, particularly in optimizing **distributed energy resources and demand-side flexibility**. See [my Google Scholar profile](#) for details.

HONOR & AWARDS

2025	Runner-up of Best Paper Award ACM e-Energy 2025
	Winner of UMons "My Thesis in 180s"
2023	Belgian American Educational Foundation Fellowship
2022	FNRS Fellowship
	3 Master Thesis Awards: Engie Award, HERA Award in Engineering, SRBE/KBVE Award
	Academic Excellence Award
2020	Erasmus Mundus Scholarship

Scientific Outreach

2023-2025	Teaching <i>Unbalanced Distribution Networks</i>
2025	Guest Lecturer in <i>Decision making in power systems: An introduction through machine learning</i> at Johns Hopkins University
	My Thesis in 180s
2023	AI Week at UMons (co-organizer)
	Interview in Athena Magazine (N° 362)

VOLUNTEERING & EXTRA-CURRICULAR

2025	Licensed Tennis Coach RTC Nimy, Belgium
2023	AI week organiser University of Mons, Belgium
May 2019 – May 2022	Board Member Young Engineers Polytech Mons (YEP'tech), Junior Enterprise
2015 – 2018	Activity Leader Each summer I worked in an educational farm.

REFERENCES

References available upon request.