

Alessio Tartaro

alessiotartaro@gmail.com

+39 3664965811



EXPERIENCE

February 2025 – Current

Responsible AI Specialist - Team Lead, Accenture

In my role at Accenture, I specialize in advising clients across different industries, including pharmaceuticals, healthcare, and financial services on navigating the complex EU digital regulatory landscape. I design and implement frameworks for responsible tech adoption, ensuring alignment with key EU legislations, including the AI Act, GDPR, Data Act, NIS2, and DORA, and related technical standards. I lead small, dedicated teams to deliver tailored solutions that effectively address client needs and objectives.

November 2022 - Current

Contributor to AI standardization Technical Committees, ISO/IEC and CEN-CENELEC

As a representative of the Italian National Body UNINFO, I contribute to European and international AI standardization efforts, focusing on AI Act implementation and developing standards for AI risk management and trustworthiness. I led projects and actively participate in working groups to drive progress in these areas.

November 2022 – December 2024

Researcher, Be Ethical

As a Researcher at Be Ethical, I provided expert guidance on AI Act compliance, AI standards adoption, and ethical integration in digital products. Leveraging my PhD research and industry experience, I offered evidence-based insights to empower clients in making informed decisions within the evolving European digital landscape.

April 2024 – December 2024

Technical Expert, ETSI

As a technical expert in the standardization process “*ETSI TR 104 119 - Methods for Testing & Specification (MTS); AI Testing; Guidelines for Documentation of AI-enabled Systems*”, I collaborated with a multidisciplinary team to analyze and translate legal requirements into actionable technical specifications for AI documentation.

October 2022 - January 2023

AI Technical Policy Analyst, Dragonfly

As an AI Technical Policy Analyst at Dragonfly, I conducted research to assess the alignment of international standards with UK AI regulations. My project resulted in a comprehensive report informing pro-innovation policy strategies. Through collaboration with the CTO, I developed expertise in navigating complex tech-policy issues.

March 2022 - August 2022

Scientific Trainee, *Joint Research Centre, European Commission*

During my scientific traineeship at the Joint Research Centre, I provided independent, evidence-based research to the EU Commission. My work focused on AI standardization and inclusive data governance, resulting in policy briefings, reports, and academic publications. I actively engaged with policymakers to deliver tailored advice.

EDUCATION

November 2022 - Current

PhD in Social Sciences, *University of Sassari*

October 2024 – January 2025

Visiting researcher, *Tilburg Institute for Law, Technology, and Society*

December 2019 - December 2020

Pre-Doctoral Intern, *Budapest University of Technology and Economics*

October 2014 - October 2019

MSc in Philosophy, *Scuola Normale Superiore*

SKILLS

| Hard skills | Digital skills | Soft skills |
|--|---|--|
| <ul style="list-style-type: none">• Project Management• Privacy• Regulatory compliance• Policy analysis• Technical Standardization | <ul style="list-style-type: none">• Python (Certified)• MS Office suite (Power Automate; Excel; PowerPoint; Word)• LLMs | <ul style="list-style-type: none">• Communication• Presentation• Cross-functional collaborations• Confidentiality |

LANGUAGES

| | | | |
|-------------------------|---------------------|---------------------|--------------------|
| <u>Italian</u> (Native) | <u>English</u> (C1) | <u>Spanish</u> (C1) | <u>German</u> (A2) |
|-------------------------|---------------------|---------------------|--------------------|