

ENERGY ENGINEER · PHD

Viale Aleardi 6, Terni, Umbria, 05100, Italy

【 (+39) 348 5637707 │ ■ alessandro.cascioli@protonmail.com │ 🖝 Alessandro Cascioli

"Be the change that you want to see in the world."

Summary.

With a Ph.D. in Sustainable Energy and extensive experience in energy consulting, ESG strategy development, and sustainability analysis, I bring strong technical expertise to market analysis roles. My background spans both academic and commercial settings, where I have contributed to innovative projects such as the FRONTSH1P Horizon project and optimized ESG strategies by evaluating impacts, risks, and opportunities. I possess a deep understanding of European energy regulations, sustainability trends, and the drivers of renewable energy markets. This is complemented by robust data analysis skills and expertise in stakeholder engagement, particularly through the application of double materiality principles. Additionally, my experience in information security management has broadened my perspective, allowing me to recognize the interconnectedness of various knowledge fields. I am seeking a role that leverages my diverse skill set and innovative thinking to accelerate the energy transition while ensuring cybersecurity and data privacy are maintained.

Work Experience

Syntex GreenTech Perugia, Italy

SUSTAINABILITY CONSULTANT

Oct. 2023 - Present

- Developed an innovative ESG strategy, driving sustainability while reducing financial risks through data-backed decision-making.
- · Conducted comprehensive sustainability impact assessments, identifying key risks and opportunities for business growth.
- Developed Sustainability reports following both the GRI and EFRAG frameworks.
- · Developed autonomously a platform to speed up the collection of information and monitoring of KPIs.

Free University of Bozen-Bolzano

Bozen, Italy

POSTDOCTORAL RESEARCH AND TEACHING ASSISTANT

Nov. 2022 - Present

- FRONTSH1P project A FRONTrunner approach for the transition to a circular and resilient future: deployment of systemic solutions with the support of local clusters and the development of regional community-based innovation schemes.
- Performed techno-economic analysis to optimize process conditions and reduce costs.
- Developed simulations and models to foster the understanding of thermochemical processes.
- · Applied data analysis techniques to experimental datasets, such as peak de-convolution and curve fittings.
- Developed a machine learning model to predict the biocrude oil yield.
- Teaching assistant for the course Energetics of the B.Sc. in Industrial and Mechanical Engineering, and M.Sc. in Energy Engineering.
- Support in the supervision of PhD and Master students.

SGS Italy

ISO 27001 AUDITOR TRAINEE Aug. 2021 - Present

- ISO/IEC 27001:2013 Information Security Management lead auditor training.
- ISO/IEC 27001:2022 Information security, cybersecurity and privacy protection.

SGS Italy
CONSULTANT Oct 2018 - Oct 2019

• Dealer training for stock audit on assignment from a certifying organization for a leading heavy machinery manufacturer.

• Audits held in Italy.

Qualitas S.r.l. Perugia, Italy

CONSULTANT AND AUDITOR

CONSULTANT

Jul. 2018 - Present

Oct. 2016 - Oct. 2019

- ISO/IEC 27001:2013/2022 Information Security Management internal audits for a consulting company.
- Provided strategic recommendations to improve data protection protocols and ensure regulatory compliance.

SGS Europe

AUDITOR Apr. 2017 - Oct. 2019

- + 2^{nd} party compound audit on assignment from a certifying organization for a leading automobile manufacturer.
- · Audits held in Italy and abroad (Austria, Germany, Finland, Poland, Portugal, Sweden).

Baruffaldi S.r.l. Perugia, Italy

• CE homologation processes of motorcycle helmets, goggles and gloves.

• Management of relationships with suppliers, mainly not Italian (China and Pakistan).

September 22, 2024 Alessandro Cascioli · Résumé



Programming SQL, Python, JavaScript, TypeScript, C, Bash, Dart, LaTeX, Matlab

Scientific computing NumPy, SciPy, Sympy, Pandas, LMFIT

Machine learning TensorFlow, Keras, PyTorch, scikit-learn, XGBoost

Energy Markets PyPSA, GridCal, REopt

Data visualization Tableau, Matplotlib, Seaborn, Plotly, Altair, Sigmaplot

Dashboards Streamlit, Dash

Database management PostgreSQL, MySQL, SQLite, MongoDB, SuperbaseDB

Microsoft Office Excel, Word, Powerpoint, Outlook

DevOps AWS, Docker

Back-end Django, Flask, REST API

Front-end React, React Native, NextJS, AstroJS, Flutter, PySide, TKinter

Specific course for ESC SDCs Auditor/Load Auditor and Consultant valeted to the ESC SDCs

Certificates

2023	Specific course for ESG-SDGS Auditor/Lead Auditor and Consultant related to the ESG-SDGS	CERTIFICATION S.r.l.
2023	Rating:2022©	CERTIFICATION S.I.I.
2023	ISO/IEC 27001:2022 Transition Course	SGS
2023	DeepLearning.AI TensorFlow Developer Specialization, DeepLearing.AI	Coursera
2023	Google Project Management: Specialization	Coursera
2020	State examination for the qualification to practice as an Energy and Nuclear Engineer	University of Trento
2019	ISO/IEC 27001:2013 - Information Security Management Systems Auditor/Lead Auditor Training	SGS
2019	Course	303

Education

Free University of Bozen-Bolzano

Bozen, Italy

PhD in Sustainable Energy and Technologies

Oct. 2019 - Oct. 2022

- · Thesis: Hydrothermal liquefaction of biomass and biocrude upgrading: fundamentals, experimental analysis and modelling.
- Spent 5 months as a visiting PhD in the Advanced Biofuels Lab of Aalborg University, Denmark.
- Developed and commissioned a pilot plant for the production of biocrude oil to be upgraded to SAF (Sustainable Aviation Fuels).
- Process modelling through optimization algorithms to find thermodynamic equilibrium.
- Performed techno-economic analysis to optimize process conditions and reduce costs.
- Support in the supervision of master students.
- Preparation of technical reports, visualizations, and presentations.

Free University of Bozen-Bolzano

Bozen, Italy

M.Sc. IN ENERGY ENGINEERING
Thesis: Valorization of residues from parapharmaceutical and herbal medicine production: a case study.

Performed techno-economic analysis to optimize process conditions of a parapharmaceutical company.

University of Perugia Perugia, Italy

B.E. IN MECHANICAL ENGINEERING

Sep. 2013 - Apr. 2017

Sep. 2017 - Oct. 2019

• Erasmus + of 6 months at the FAU Erlangen-Nürnberg, Germany.

Publications

Bioresource Technology

V. Benedetti, **A. Cascioli**, M. Pecchi, M. Baratieri

2023

- · Fast screening of catalyst performances in hydrothermal processes for biofuel production using differential scanning calorimetry
- DOI: http://dx.doi.org/10.2139/ssrn.4747557

Fuel Processing Technology

M. Pecchi, **A. Cascioli**, A. R. Maag, J. L. Goldfarb, M. Baratieri

2022

- Uncovering the transition between hydrothermal carbonization and liquefaction using differential scanning calorimetry
- DOI: https://doi.org/10.1016/j.fuproc.2022.107349

Fuel

A. CASCIOLI, M. BARATIERI 202.

- Enhanced thermodynamic modelling for hydrothermal liquefaction
- DOI: https://doi.org/10.1016/j.fuproc.2022.107349

Honors & Awards

INTERNATIONAL AWARDS

2022 **Springer Nature's Best Oral Flash Award**, WasteEng2022 Conference

Copenhagen, Denmark

Languages _____

Italian Native or bilingual proficiency, C2English Professional working proficiency, C1

German Independent user, B2

I authorize the processing of my personal data in the CV pursuant to Legislative Decree no. 196 of 30 June 2003 "Personal Data Protection Code" and the GDPR - EU Regulation 2016/679.