



Simone Beltramino

✉ Email: simone.beltramino@gmail.com

in LinkedIn: <https://www.linkedin.com/in/simone-beltramino-b90808160/>

Date of birth: 05/01/1995 Nationality: Italian

EDUCATION AND TRAINING

[2020 – 2024] **PhD in Urban and Regional Development**
Politecnico di Torino

[2017 – 2020] **Master's Degree in Territorial, Urban, Environmental And Landscape Planning**
Politecnico di Torino

[2014 – 2017] **Bachelor's Degree in Territorial, Urban, Environmental And Landscape Planning**
Politecnico di Torino

WORK EXPERIENCE

[10/2022 – 02/2023] **Teaching collaboration in master's degree programs**
Politecnico di Torino

City: Torino | Country: Italy

[10/2019 – 02/2020] **Extracurricular internship**
International Energy Agency IEA

City: Paris | Country: France

[2020 – 2024] **Research projects**
Politecnico di Torino

City: Torino | Country: Italy

[03/2020 – 07/2020] **Intership**
LINKS Foundation

City: Torino | Country: Italy

LANGUAGE SKILLS

Mother tongue(s): Italian

Other language(s):

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

My Digital Skills

Program/Software

Geographical Informational Systems (GIS) | AutoCAD and Inventor CAD program

Programming language

Python Language - Basic knowledge | Web Technologies Fundamentals - HTML, CSS | SQL (online course with certificate)

COMMUNICATION AND INTERPERSONAL SKILLS

Personal skills/other skills

I have improved my interpersonal and teamwork skills through participation in group exercises during my studies and internships. In addition, I demonstrated initiative and adaptability in the various professional roles in which I was employed. During my Ph.D. years, I made significant advances in leadership and problem solving. These advancements are clearly manifested in my supervisory tasks of research projects, guidance of undergraduate students, and my involvement in teaching activities.

DRIVING LICENCE

Cars: B

PUBLICATIONS

- [2023] [Vulnerability Scenario Characterization in an Industrial Context using a Natech Indicator and a Territorial Multi-Risk Approach](#)
- [2022] [Assessing territorial vulnerability. Testing a multidisciplinary tool in Moncalieri, Italy](#)
- [2022] [Geospatial Assessment and Modeling of Outdoor Thermal Comfort at Urban Scale](#)
- [2022] [Improving Outdoor Thermal Comfort in Built Environment Assessing the Impact of Urban Form and Vegetation](#)
- [2022] [La Comunità energetica rinnovabile del pinerolese. Un esempio di best practice](#)
- [2022] [Territorial Representation of a Vulnerability Associated with the Seveso Installations in a Nord Italian Case Study](#)
- [2021] [How to Improve the Liveability in Cities: The Effect of Urban Morphology and Greening on Outdoor Thermal Comfort](#)
- [2021] [Indicators and Representation Tools to Measure the Technical-Economic Feasibility of a Renewable Energy Community. The Case Study of Villar Pellice \(Italy\)](#)
- [2021] [Low-Energy Architecture for Sustainable Neighborhoods](#)
- [2020] [A Clean Energy Atlas for Energy Communities in Piedmont Region \(Italy\)](#)
- [2020] [Energy consumption models at urban scale to measure energy resilience](#)
- [2020] [Place-based Atlas for Energy Communities using Energy Performance Certificates Database](#)

["Le isole minori tra sole, mare e vento"\(Capitolo 3 Tipologia di fonti energetiche alternative applicabili alle isole minori e Capitolo 12 Esempi di cooperazione nazionale e internazionale nelle isole minori\)](#)

[2020]

CONFERENCES AND SEM- INARS

The 32nd European Safety and Reliability Conference (ESREL 2022) - Territorial Representation of a Vulnerability Associated with the Seveso Installations in a Nord Italian Case Study

[2022]

Dublin, IRELAND

7th AIGE/IIETA International Conference and 16th AIGE 2022 Conference - Geospatial Assessment and Modeling of Outdoor Thermal Comfort at Urban Scale

[2022]

Parma, ITALY

6th AIGE/IIETA International Conference and 15th AIGE 2021 Conference - How to Improve the Liveability in Cities: The Effect of Urban Morphology and Greening on Outdoor Thermal Comfort

[2021]

Ancona, ITALY

3rd International IEEE Conference AND workshop in Óbuda on Electrical and Power Engineering - Place-based Atlas for Energy Communities using Energy Performance Certificates Database

[2020]

Budapest, HUNGARY
