

# ALESSANDRO FUSARI

Address: Via Rugabella 17, Milan 20122, Italy

Contacts: [alessandro.fusari@studbocconi.it](mailto:alessandro.fusari@studbocconi.it) • +39 377-0975508

Place and Date of Birth: Treviso, Italy; 03/11/2000

## EDUCATION

---

### Bocconi University

Milan, Italy

*MSc in Economics and Social Sciences*

Sep 2022 – Today

Enrolled in the 1<sup>st</sup> year; GPA: 30/30

Awarded a 2 years full-tuition waiver for MSc in Economics and Social Sciences (Bocconi

Graduate Merit Award A.Y. 2023-2024)

*BSc in Economics and Social Sciences*

Sep 2019 – July 2022

Graduated with 110 *cum laude*; thesis supervisor: Tito Boeri; GPA: 29.87/30

Awarded a 1 year full-tuition waiver for exceptional academic merits (Premio all'Eccellenza – top 15 students among first- and second-year students)

### University of Pennsylvania

Philadelphia, USA

*Exchange Program*: Spring semester 2022; GPA: 4.0

Jan 2022 – May 2022

### Liceo G. Berto

Mogliano Veneto, Italy

*Maturità scientifica*. Mark: 100 *cum laude*

Sep 2014 – Jul 2019

## WORK EXPERIENCE

---

### PNRR Lab

Milan, IT

*Researcher*

Jun 2022– Aug 2022

- Focused on impact evaluation of Italian policies on renewables and circular economy
- Constructed complex DBs for granular economic analysis from unstructured public datasets (using Python)

### Ospedale Villa Salus

Venice, IT

*Visiting Student*

Jul 2018

- Assisted experienced surgeons and physicians in performing orthopedic surgical interventions

### Zeta Farmaceutici

Vicenza, IT

*Lab Intern*

Jul 2017

- Performed chemical analyses (for example pH analysis, titration) to verify drug compliance with regulation

## RESEARCH EXPERIENCE

---

### Tortuga Think Tank

Milan, IT

*Associate (Socio)*

May 2021– Today

- Head of External Relations: coordinating Tortuga's networking efforts to liaise and collaborate with policymakers and institutions
- Published articles on economic newspapers (Econopoly, Il Foglio, Linkiesta)

### Osservatorio Astrofisico di Asiago

Asiago, IT

*Visiting Student (selected among ~500 students in Veneto)*

Oct 2018

- Experimented professional software to estimate key star metrics (temperature, radius) after collecting observational data

## INFORMATION

### Languages

Native **Italian**

Fluent **English** (IELTS: 8 out of 9, December 2020); Intermediate **French**; Beginner **Chinese**

### Computer Skills

Proficient in **Excel, Stata, Python, R**. Basic in **EViews**

### Activities

- Played basketball and skied at a competitive level from 2009 to 2014
- Member of my high school's math team

### Interests

Trekking; Physics; US politics; Innovation