

Luca Presicce

Via martiti di San Martino, 16, 21010
Montegrino Valtravaglia, Varese, Italia
+39 347 8627889
presicceluca@outlook.it
Linkedin/Luca Presicce
Github/lucaPresicce

WORKING EXPERIENCES	<i>Data Scientist</i> Cybergon - powered by Elmec Informatica Brunello (VA)	May 2021 - August 2021
	<i>Data Analyst</i> Rapelli SA Stabio (CH)	July 2019 - July 2019
	<i>Corporate Analyst</i> REMAX Altoverbano Germignaga (VA)	June 2018 - August 2018
EDUCATION	<i>PhD in Statistics</i> Università degli Studi di Milano - Bicocca	October 2021 - Now
	<i>MSc in Statistical & Economics Sciences (LM-82)</i> Major: "Statistics & Data Science" Thesis: "Models for spatial network data with measurement error in covariates: a Bayesian approach with INLA for road accidents" - <i>Spatial Statistics</i> Grade: 110/110 cum laude Università degli Studi di Milano - Bicocca	Sept 2019 - Sept 2021
	<i>BSc in Statistical Sciences (L-41)</i> Major: "Economics & Data Science" Thesis: "Structural models for the analysis of Italian employment rate" - <i>Time Series Analysis</i> Grade: 110/110 cum laude Alma Mater Studiorum - Università di Bologna	Sept 2016 - july 2019
	<i>technical high school diploma</i> Thesis: "the economic crises: review & comparison" Grade: 92/100 technical institute "Galileo Galilei" - Laveno Mombello (VA)	july 2016
	<i>Tutor of "Statistics 2"</i> BSc in Statistical & Economics Sciences Department of Economics, Management and Statistics Università degli studi di Milano - Bicocca	November 2021 - Now
EXPERIENCES	<i>Conference proceedings at CLADAG 2021</i> Andrea Gilardi, Riccardo Borgoni, Luca Presicce and Jorge Mateu, "Measurement error models on spatial network lattices: car crashes in Leeds", book of abstracts and short papers p.348	Sept 2021

Students representative October 2019 - October 2021
Department of Economics, Management and Statistics
Università degli studi di Milano - Bicocca

CERTIFICATES *MongoDB Basics* May 2021
MongoDB

SAS Viya 3.5 Supervised Machine Learning Pipelines October 2020
Advanced Analytics SAS Certified Professional

Machine learning from A to Z Sept 2020
Udemy certificates

Deep learning with Neural Networks Sept 2020
Udemy certificates

B2 English February 2019
Alma Mater Studiorum - Università di Bologna

COMPUTER SKILLS

- **Programming:** R, Python, Latex and C++
- **Database:** SQL, MongoDB
- **OS:** Windows, Ubuntu
- **Software:** Rstudio, Gretl, SPSS, SAS and all Microsoft Office package

LANGUAGES Italian, *Native language*
English, *B2*
French, *A1* Spanish, *A1*