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 Data Scientist May 2021 - August 2021

EXPERIENCES Cybergon - powered by Elmec Informatica

Brunello (VA)

Data Analyst July 2019 - July 2019

Rapelli SA Stabio (CH)

Corporate Analyst June 2018 - August 2018

REMAX Altoverbano Germignaga (VA)

EDUCATION PhD in Statistics October 2021 - Now

Università degli Studi di Milano - Bicocca

MSc in Statistical & Economics Sciences (LM-82) Sept 2019 - Sept 2021

Major: "Statistics & Data Science"

Thesis: "Models for spatial network data with measurement error in covariates: a

Bayesian approach with INLA for road accidents" - Spatial Statistics

Grade: 110/110 cum laude

Università degli Studi di Milano - Bicocca

BSc in Statistical Sciences (L-41) Sept 2016 - july 2019

Major: "Economics & Data Science"

Thesis: "Structural models for the analysis of Italian employment rate" - Time Series

Analysis

Grade: 110/110 cum laude

Alma Mater Studiorum - Università di Bologna

technical high school diploma

Thesis: "the economic crises: review & comparison"

Grade: 92/100

technical institute "Galileo Galilei" - Laveno Mombello (VA)

EXPERIENCES Tutor of "Statistics 2" November 2021 - Now

BSc in Statistical & Economics Sciences

Department of Economics, Management and Statistics

Università degli studi di Milano - Bicocca

Conference proceedings at CLADAG 2021

Sept 2021

july 2016

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

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