Filippo Elgorni

filippo.elgorni@gmail.com +39 3921534637 www.filippoelgorni.com Piazza Carroccio 10, Legnano (MI) Date of Birth: 08/08/1996

Education

Sept 2023 Università Bocconi in progress PhD in Statistics and Computer Science

Focus on probability, machine learning, statistical physics

Sep 2018 Politecnico di Milano Apr 2020

Master's Degree in Engineering Physics: Nanophysics and Nanotechnology Focus on quantum mechanics, statistical physics, computational linear algebra, technology

110 / 110 cum Laude

Udacity May 2021

Aug 2021

Lug 2019

Project based online course Intermediate Python Nanodegree Program

Technische Universiteit Delft Feb 2019

Applied Pysics Erasmus Programme - semester

Instituto Superior Tecnico Lisboa Mar 2018

Athens Programme - workshop Plasma Science and Technology

Oct 2015

Jul 2017

Politecnico di Milano

Bachelor's Degree in Materials Engineering and Nanotechnology Focus on mathematical analysis, linear algebra, physics, atomic physics, structural mechanics 109 / 110

Experience

Accurat Jun 2021

Aug 2023

Oct 2020 Mar 2021

Jan 2020

Developer and Scientist

- Developed enterprise-level web experiences and native apps, with a deep focus on custom visualizations of complex datasets that requi- red ad hoc solutions
- Applied raw geometry and algorithms to build solid and optimized graphical interfaces
- Defined and applied new analytical methods to make design choices more effective

European Synchrotron Radiation Facility

Scientist Trainee

- Readapted a state of the art vacuum chamber
- Planned and performed experiments on self fabricated samples grown at the nanoscale in UHV
- Researched and implemented the best models for the description of quantum phenomena, extracting data with multi-parametric fittings

Asfero Films Nov 2017

Co-founder, director

- Produced, directed and edited corporate and artistic videos, coordinating multi-disciplinary teams with time and budget constraints
- Delivered content to more than 40 clients like: Nike, IBM, L'Oreal, Primark, Virgin Records

Hobbies and interests

(github.com/filippoelgorni)

JavaScript (node, TS, React, d3, svelte) Python (numpy, keras/tensorflow, beautifulsoup) Julia R (tidyverse, ggplot) Clojure (basic knowledge, self taught) Adobe Suite (Pp, Ps, Id, Lr) MatLab Git

Language

C1 English - TOEIC 2017 A2 German - Goethe Zertifikat 2014 **Beginner French**

Climbing

Science communication (@large_deviations) Visual projects (www.filippoelgorni.com)

April 2024 Mips 3 Souri

In compliance with the Italian legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document.