# **ELIA FANTINI**

(+39) 331 5346769 | elia.fantini99@gmail.com | https://github.com/EliaFantini

## **PROFILE**

I am fascinated by the use of big data to create further knowledge and revolutionary solutions to real-world problems. For this reason, I'm currently studying Data Science at EPFL. In my free time, I'm also passionate about Game Development and Music production.

#### **EDUCATION**

Master of Science. Data Science – EPFL. Swiss Federal Institute of Technology

10th in Computer Science and Information Systems (2022 QS World University Rankings)

Lausanne, Switzerland 2021 - Present

Engineering of Computing Systems Bachelor's degree - Politecnico di Milano

13<sup>th</sup> in Engineering and Technology (2020 QS World University Rankings)

GPA: 108/110. Merit Based Scholarship 2020, Best Freshmen Prize 2019, San Marino Merit Contribute 2019, 2020, 2021

Milan, Italy 2018 - 2021

San Marino's upper secondary school

Liceo Scientifico (High school with a major in scientific subjects) Grade: 100 /100 with honours

Republic of San Marino 2013 – 2018

MAIN PROJECTS (all projects are carefully explained in my GitHub profile, link is on top)

Deep Learning project: two variations of Noise2Noise's CNN denoiser architecture, reimplementation of Pytorch's autograd and other modules from scratch.

Virtual Reality project: a VR escape-room videogame for Meta Quest, developed with Unity Engine. Game awarded as best game of the course (2021/2022).

Optimization for ML project: implementation and comparison of zero vs first order AdaMM optimizer: analysis of convergence rates and minima shape.

Artificial Neural Networks project: Q-Learning and Deep Q-Learning (reinforcement learning) to train artificial agents that can play the famous game of Nim.

Data analysis: two data analysis to practice Pandas, Data Wrangling and Vizualization, Regression, Observational Studies, Statistics and Supervised Learning.

Applied Data Analysis data story: a Quotebank data analysis to build a political party classifier based on quotes, with sentiment, grammatical and topic analysis.

Machine Learning projects: Higgs Boson classifier using CERN data, Road Segmentation with DeepLabV3+ CNN, with different pre/post processing techniques.

Math of data projects: a series of miniprojects that included first order and proximal methods convergence comparison, image reconstruction with proximal methods on wavelets transform. AMSGrad and RMSProp comparison on image classification, a WGAN that learns the distribution of a MoG, Frank-Wolfe for blind image deconvolution, HCGM and VuCondat comparison on two problems using Semidefinite Programming.

**Software Engineering final project:** an online multiplayer board game coded in java, playable both on a javaFX GUI or on CLI. Features multiplayer disconnection, simultaneous game's matches, all saved if the server crashes.

Aerial photography simulation: python software with GUI, capable of simulating an aerial photo given a pair DEM-Orthophoto (in GeoTIFF format).

PoliMusic: two websites that lets the user upload his songs on a server, as Pure HTML (thin Client) and as Thymeleaf Rich Internet Application (thick Client).

ContrastEQ: design and implementation of a contrast equalizer's module for FPGAs using VHDL. Project for the course of Digital Logic Design.

edU: command prompt text editor in C with multiple Undo/Redo, highly time and memory efficient. Project for the course of Algorithms and Data Structures.

Stealth: personal project of a Command Line arcade game using C standard libraries only.

## **COURSEWORK**

Machine Learning & Data Science: Deep Learning • Artificial Neural Networks • Optimization for ML • Computer Vision • Machine Learning • Applied Data Analysis • Math of Data • Distributed Information Systems (Data mining) • Statistics for Data Science • Probability and Statistics

Computer Science: Virtual Reality • Algorithms and Principles of Computer Science • Probability and Statistics • Bioinformatic Algorithms • Databases • Computer Architectures and Operating Systems • Fundamentals of Internet and Communication Networks • Fundamentals of Computer Science • Software Engineering

Engineering & Math: Analysis 1 & 2 • Linear Algebra • Physics • Circuit Theory • Digital Logic Design • Electronics • Industrial Automation

## TECHNICAL SKILLS

• Languages: Python, C#, Java, JavaScript, SQL, HTML, CSS, C++, C++ for Arduino IDE, C • Software: Blender, Unity Real-Time Development Platform, Unreal Engine 5, Arduino IDE, Ableton Live, Premiere Pro, Photoshop, Suite Office • Online Courses: IBM's Introduction to AI (Coursera), Machine Learning Stanford's course (Coursera), Security Soft Start (OnStairs Academy), Startup 101 (Politecnico di Milano), Unity 3d (Udemy), Ethical Hacking (Udemy)

#### Others

Italian (Native) | English (8 IELTS Academic)

7 years amateur tennis player, 7 years self-taught guitarist, creator and owner of @art\_doesnt\_exist drawings' Instagram account.