Francesco Dondi

The guarantee of experience, the enthusiasm for good engineering.

Latest version of this CV at: dondi.fyi/d/cv_en

Online (React) version of this CV at: https://fdondi.github.io/cv-react/

Zugerstarsse 66, 8810 Horgen, ZH \square +41 76 456 50 32 ☑ francesco314@gmail.com in francesco-dondi □ Fdondi

> Born 29/10/1990 Italian citizen, C permit Married, no children



2023-current: Al startups era

03/2025 - 05/2025 Backend Engineer, Hoshii

Developed and deployed on Kubernetes the AI orchestration pipeline with LangChain. Delivered a React webshop, integrating with MongoDb and Go backend, expanding the API as needed.

09/2024 - 01/2025 Senior Machine Learning Engineer, Giotto Al

Contributed to cutting-edge AI research tackling the ARC challenge. Especially focused on LLM fine-tuning and data augmentation. Py-Torch/Lightning for efficient multi-GPU training.

Senior Software Engineer, Deep Impact 03/2024 - 05/2024

> Experience in the field of Computer Vision, on cloud and edge embedded devices (Nvidia Jetson). Overhauled Docker setup and solving bugs.

2021-2023: Cloud Data Warehousing arc

03/2023 - 09/2023 Senior Software Engineer, DoubleCloud

Developed infrastructure around ClickHouse SQL, deploying with Salt-Stack, Helm and Terraform. Go for Telegraf plugins.

06/2021 - 09/2022 Senior Software Engineer, Firebolt

Developed the SQL optimization engine and testing infrastructure.

- Expanded supported SQL syntax and optimizations
- reworked the test framework to support new test suite
- o contributed to rewriting to higher standards the optimization engine

2020-2021: Finance interlude

08/2020 - 02/2021 Software Developer and Quantitative Analyst, F-Trust

- Maintained and developed a Trading Engine (C++)
 redesigned, implemented and migrated storage (PostgreSQL)
 extracted and integrated data from multiple log streams
- o analyzed data to highlight opportunities for improvement (Julia)

2017-2020: Google

10/2017 - 05/2020 Senior Software Developer, Google

Within Search, productionized an initially experimental tool (C++).

- Improved runtime from days to hours
- added support for new kinds of data
- made the results easily visualizable and monitorable
- made onboarding orders of magnitude faster for most cases

2015-2017: Initial Experiences

04/2016 - 10/2017 Software Developer, Ascent Software

I helped maintain and develop a driver (C++) for automotive communications, running both on regular computers and embedded (QNX real-time OS) systems.

04/2015 - 04/2016 Junior Developer, Rulex Inc./CNR

Explored options for speeding up C algorithms with CPU (OpenMP) and GPU (Nvidia CUDA) parallelization. MATLAB algorithms to Python.

Skills

Programming

C++Python SQL

- Clickhouse SQL
- PostgreSQL **BASH**

Julia **Data Science**

Pandas Numpy

ML

TensorFlow/Keras Pytorch

- Lightning Scikit-learn
- Fine-tuning LangChain

Development

LoRAs

Git Cursor

Jenkins CI Gitlab CI

Cloud

Docker Kubernetes **Terraform**

Helm Linux **AWS**

GCloud

Languages

English Italiano Deutsch

Français

		Formal education					
02/24-10/24		CAS ETH in Machine Learning in Finance and Insurance, ETH Zürich Both theoretical and hands-on education on Machine Learning techniques; with focus on Banking and Insurance use cases, such as fraud detection, document retrieval and understading, claim evaluation, etc.					
01/2023-06/20		Business Analytics: From Data to Decisions, Imperial College		ation, etc.			
, ,		Galileian School of Higher Education, University of Padua, Enriching program, 98/100					
2012–2014		Master Degree in Mathematics, University of Padua, 108/110					
2009–2012		Bachelor Degree in Mathematics, University of Padua, 110/110 cum Laude					
2009–2012		High School - Science Track, added IT, French, Liceo Fermi, Bologna, 100/100 cum Laude					
2004-2009		nigh School - Science Track, added 11, French, Liceo Fermi,	Dologna, 100/100 C	um Laude			
		Continuous Learning					
		Machine Learning/LLMs/AI					
Jul 2025	Linkedin	Introduction to Azure AI Foundry: Exploring Services and Capabilities	PySpark Airflow	••••			
Jul 2025	Linkedin	•	Pytorch Lightning	00000			
Jul 2025	Linkedin	Hands-On Introduction: Data Engineering	LLMs	•• 0000			
Oct 2024	Linkedin	·	Integrated AI solu-	••••			
In 2024	C	Lightning	tions				
Jan 2024 Dic 2023	Coursera Linkedin						
DIC 2023		1 0 0 1					
		Data Science/Analytics					
Aug 2024	GitHub	5 , 5	Data Analysis				
Jan 2024	Linkedin	· .	Data Visualization				
Nov 2023	Linkedin	, , ,	Probability Microsoft Power BI				
Nov 2023 Oct 2023	Linkedir Linkedir	<u> </u>	Microsoft Excel				
Oct 2023	Linkedin		Pandas				
Oct 2023	Linkedin		i andas				
Oct 2023	Linkedin	· · · · · · · · · · · · · · · · · · ·					
		Data Visualizations with Plotly					
		Google Data Analytics Professional Certificate					
Aug 2024	Courser	Prepare Data For Exploration	Data Management	00000			
July 2024	Courser		Data-Driven	00000			
Nov 2023	Courser	Foundations: Data, Data, Everywhere	Decision-Making Business Analysis				

${\sf Finance}/{\sf Business}$

		'		
Dec 2023	Linkedin	Financial Forecasting with Analytics Essential Training	Excel	00000
Dec 2024	Linkedin	Using Tableau to Discover Powerful Business Insights	Tableau	
Dec 2023	Linkedin	Marketing Analytics: Setting and Measuring KPIs	Statistics	
Oct 2023	l inkedin	Business Intelligence for Consultants		

Competitions

Oct 2023 Linkedin Data Analytics for Business Professionals

ongoing Kaggle, https://www.kaggle.com/litecoin

19-20/Mar/2016 H-Farm, H-Ack Food, Reinventing the 'Bio food' experience.

12-13/Dec/2015 H-Farm, H-Ack Luxottica, Ideas for the future of glasses.

2009 Italian Olympics of Mathematics, Gold ♀

2008 Italian Olympics of Information Technology, Bronze 😭

Personal

Hobbies:

Read, hike, bike, swim.