Francesco Dondi

The guarantee of experience, the enthusiasm for good engineering.

Latest version of this CV at: dondi.fyi/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

Delivered a React webshop, integrating with MongoDb and Go backend, expanding the API as needed. Improved the AI orchestration pipeline.

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

> Contributed to cutting-edge research tackling the ARC challenge. Especially focused on data augmentation. Extensively used BART for classification, and Pytorch/Lightning for efficient multi-GPU training.

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

Had the opportunity to have direct experience of Computer Vision, both on cloud and edge embedded devices (Nvidia Jetson platform). Contributed by overhauling 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

Languages

C++Python

Nvidia CUDA

BASH

Go

Java

Julia C#

Data Science/ML

SQL

Clickhouse SQL

- PostgreSQL

MongoDB

Pytorch

TensorFlow

Pandas Numpy

Development

Git Cursor

Jenkins CI

Gitlab CI

Web

React

REST API

Gin

gRPC

Cloud

Docker

Terraform Helm

Linux

AWS

GCloud

Windows

Languages

English Italiano

Deutsch

Français

			i
Formal	l edi	ucati	on

02/2024-10/2024	CAS ETH in Machine Learning in Finance and Insurance, ETH Zürich
01/2023-06/2023	Business Analytics: From Data to Decisions, Imperial College Business School
2009–2015	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
2004-2009	High School - Science Track, added IT, French, Liceo Fermi, Bologna, 100/100 cum Laude

Continuous Learning

Data Science/Analytics

Aug 2024 Nov 2023 Nov 2023 Oct 2023 Oct 2023 Oct 2023 Oct 2023	GitHub Linkedin Linkedin Linkedin Linkedin Linkedin Linkedin	J.P. Morgan Python training Data Fluency: Exploring and Describing Data Power BI Essential Training Business Intelligence for Consultants Data Analytics for Business Professionals Excel: Economic Analysis and Data Analytics The Non-Technical Skills of Effective Data Scientists	Data Analysis Data Visualization Probability Microsoft Power BI Microsoft Excel Pandas	00000
	M	1achine Learning/LLMs/AI		
Jan 2024	Coursera	Generative AI with Large Language Models	LLMs	
	Р	rogramming languages		
Nov 2023	Linkedin	C# Essential Training 1: Types and Control Flow	C#	
Oct 2023	Linkedin	Learning MATLAB	MATLAB	
Nov 2023	Linkedin	C Programming for Embedded Applications	C Embedded	
	D	esign, documentation and communication		
Jun 2024	Linkedin	Software Design: Modeling with UML	UML	
Cloud and DevOps				
Feb 2023 Jan 2023	Linkedin Linkedin	AWS Certified Solutions Architect - Associate (SAA-C02) DevOps Foundations: Going Cloud Native	AWS Cloud DevOps	0000 0

Projects

Embedded



Nov 2023 **BTC Arduino monitor** github.com/Fdondi/arduino-btc Board blinking green for increased bitcoin pirce, red for decrease. Blinks faster for fast price change.

Aug 2024 Al Keyboard github.com/Fdondi/ai_keyboard

A keyboard to perform various operations with LLMs with one click. Working on Bluetooth connection.

Competitions

ongoing Leetcode, https://leetcode.com/u/Fdondi/
ongoing Kaggle, https://www.kaggle.com/litecoin
2024 Codility Pi Challenge, Silver Award
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 🕯

C++ Embedded
Arduino
Embedded Development
Electronics
Embedded connectivity (USB,
WiFi/SSH, Bluetooth LE)

Personal

Hobbies:

Read, hike, bike, swim.