Francesco Dondi

A Florence on raconte que la Terre serait ronde.

English Advanced

French Good

German Intermediate

Latest version at: github.com/Fdondi/cv-latex/blob/main/cv_en.pdf



Professional Experience 03/2023 - 09/2023 Software Developer, Fully Remote DoubleCloud Maintained and developed the infrastructure around managed Click Secured metrics server by adding Nginx Solved bugs in Telegraf Go plugins Improved SaltStack configuration Solved bugs in Telegraf Go plugins 06/2021 - 09/2022 Software Developer, Fully Remote Firebolt Maintained and developed the SQL optimization engine and testing infrastructure. Expanded supported SQL syntax and optimizations reworked the test framework to support new test suite contributed to rewriting to higher standards the optimization engine 08/2020 - 02/2021 Developer / Analyst, Zug / 50% Remote F-Trust Maintained and developed a Trading Engine (C++) redesigned, implemented and migrated product storage (Post- greSQL) extracted and integrated data from multiple log streams analyzed said data to highlight opportunities for improvement (Julia) 10/2017 - 05/2020 Software Developer, Zürich / 10% Remote 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 04/2016 - 10/2017 Software Developer, Luqa(Malta) Ascent Software Language Italian Mother tongue		Debugging Screen Science Aws	Cloud _ Julia	
Professional Experience Statistical Section Software Developer, Fully Remote Maintained and developed the infrastructure around managed Click Co		Nvidia vim ^{Ngit}	nx Cuda Go	Ssh
Software Developer, Fully Remote DoubleCloud Maintained and developed the infrastructure around managed Click C++ Maintained and developed function Maintained and function Maintained and function Maintained and function Maintained and developed function Maintained and developed function Maintained and developed function Maintained and developed a Trading Engine (C++) Fultion Maintained and developed a Trading Engine (C++) Fultion				amegraph
DoubleCloud Maintained and developed the infrastructure around managed Click— Secured metrics server by adding Nginx Scileathouse SQL O Ducker Click— Secured metrics server by adding Nginx Scileathouse SQL O Ducker Click— Sexured metrics server by adding Nginx Scileathouse SQL O Ducker Click— Improved SaltStack configuration Solved bugs in Telegraf Go plugins O Ducker Click— Sexured Developer, Fully Remote Maintained and developed the SQL optimization engine and testing infrastructure. Expanded supported SQL syntax and optimizations Protein Click— Expanded supported SQL syntax and optimizations Protein Click— Expanded supported SQL syntax and optimization engine Protein Click— O Developer Analyst, Zug 50% Remote	00/0000 00/0000	Saltstack Devops	Bash Embedded	Google
House, in particular: Secured metrics server by adding Nginx Pash	,	Software Developer, Fully Remote	Jenkins	Testing
Secured metrics server by adding Nginx Improved SaltStack configuration Pict Altinux, Bash Mintained and developed the SQL optimization engine and testing infrastructure. Expanded supported SQL syntax and optimizations Pict Pi	DoubleCloud		O 🌶 Go	O 🌣 Docker
Firebolt infrastructure. Expanded supported SQL syntax and optimization engine and testing infrastructure. Expanded supported SQL syntax and optimizations reworked the test framework to support new test suite contributed to rewriting to higher standards the optimization engine Na/2020 - 02/2021 Developer / Analyst, Zug / 50% Remote F-Trust Raintained and developed a Trading Engine (C++) redesigned, implemented and migrated product storage (PostgreSQL) extracted and integrated data from multiple log streams analyzed said data to highlight opportunities for improvement (Julia) 10/2017 - 05/2020 Software Developer, Zürich / 10% Remote Within Search, productionized an initially experimental tool (C++). Software indicates a considerable of the results easily visualizable and monitorable made onboarding orders of magnitude faster for most cases 04/2016 - 10/2017 Ascent Software 04/2015 - 04/2016 Rulex Inc./CNR Maintained and developed & SQL optimization engine and testing product storage (PostgreSQL) profit in Albandard profit in Albandard product storage (PostgreSQL) profit in Albandard profit in		 Improved SaltStack configuration 	○ ■ ClickHouse SQL ○ ▶ Git	O 🌣 Nginx
infrastructure. Expanded supported SQL syntax and optimizations reworked the test framework to support new test suite contributed to rewriting to higher standards the optimization engine Developer / Analyst, Zug / 50% Remote F-Trust Developer / Analyst, Zug / 50% Remote F-Trust Resigned, implemented and migrated product storage (PostgreSQL) extracted and integrated data from multiple log streams analyzed said data to highlight opportunities for improvement (Julia) 10/2017 - 05/2020 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 04/2016 - 10/2017 Ascent Software Software Developer, Luqa(Malta) Bridging from internal API to new device API for automotive. 04/2015 - 04/2016 Rulex Inc./CNR Reworked C/MATLAB algorithms for OpenMP/CUDA parallelization Perpthon ALimux Alimux Alimux Alimux Alimux Alimux Alimux Apile development Phython Phython Alimux Alimux Apile development Phython Apile development Phython Apile development Phython Apile development Apile development Phython Apile development Phython Apile development Phython Phython Apile development Phython Phython Apile development Phython Phython Phython Phython Phython Apile development Phython Phyth	06/2021 - 09/2022	Software Developer, Fully Remote		
Expanded supported SQL syntax and optimizations or reworked the test framework to support new test suite contributed to rewriting to higher standards the optimization engine Developer / Analyst, Zug / 50% Remote F-Trust Maintained and developed a Trading Engine (C++) redesigned, implemented and migrated product storage (Post-greSQL) extracted and integrated data from multiple log streams analyzed said data to highlight opportunities for improvement (Julia) 10/2017 - 05/2020 Google Within Search, productionized an initially experimental tool (C++). Improved runtime from days to hours added support from whinds of data made the results easily visualizable and monitorable made onboarding orders of magnitude faster for most cases 04/2016 - 10/2017 Ascent Software Bridging from internal API to new device API for automotive. Print Abbedia Printenal Vialend Valgrind	Firebolt		O Python	O 🌣 Jenkins
F-Trust Maintained and developed a Trading Engine (C++) redesigned, implemented and migrated product storage (Post- greSQL) extracted and integrated data from multiple log streams analyzed said data to highlight opportunities for improvement (Julia) 10/2017 - 05/2020 Software Developer, Zürich / 10% Remote Google Within Search, productionized an initially experimental tool (C++).		o reworked the test framework to support new test suite		
redesigned, implemented and migrated product storage (PostgreSQL) extracted and integrated data from multiple log streams analyzed said data to highlight opportunities for improvement (Julia) 10/2017 - 05/2020 Software Developer, Zürich / 10% Remote 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 04/2016 - 10/2017 Ascent Software O4/2015 - 04/2016 Rulex Inc./CNR Reworked C/MATLAB algorithms for OpenMP/CUDA parallelization PostgreSQL Data Science C++ [Abseil] Pottor Python Develops Dev	08/2020 - 02/2021	Developer / Analyst , Zug / 50% Remote		
extracted and integrated data from multiple log streams analyzed said data to highlight opportunities for improvement (Julia) 10/2017 - 05/2020 Software Developer, Zürich / 10% Remote Google Within Search, productionized an initially experimental tool (C++).	F-Trust	o redesigned, implemented and migrated product storage (Post-	O 🌶 Julia	○ ∆Bash
Google Within Search, productionized an initially experimental tool (C++). C++ [Abseil]		 extracted and integrated data from multiple log streams analyzed said data to highlight opportunities for improvement 		
Google Within Search, productionized an initially experimental tool (C++). C++ [Abseil]	10/2017 - 05/2020	Software Developer, Zürich / 10% Remote		
Od/2016 - 10/2017 Ascent Software Bridging from internal API to new device API for automotive. Od/2015 - 04/2016 Rulex Inc./CNR 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 Software Developer, Luqa(Malta) Bridging from internal API to new device API for automotive. Od/2015 - 04/2016 Rulex Inc./CNR Software Developer, Genua (Italy) Reworked C/MATLAB algorithms for OpenMP/CUDA parallelization Accent Software Software Developer, Genua (Italy) Bridging from internal API to new device API for automotive. Od/2015 - 04/2016 Windows MATLAB Python Novidia CUDA Python Windows MATLAB Python Novidia CUDA Python Windows Matlab Python Novidia CUDA Python Mindows Mindows Mindows	·	·	○ 🖋 C++ [Abseil]	O
added support for new kinds of data made the results easily visualizable and monitorable made onboarding orders of magnitude faster for most cases 04/2016 - 10/2017 Ascent Software Bridging from internal API to new device API for automotive. 04/2015 - 04/2016 Rulex Inc./CNR Software Developer, Genua (Italy) Reworked C/MATLAB algorithms for OpenMP/CUDA parallelization Ascent Software □ Internal □ Valgrind		Improved runtime from days to hours	•	0
made the results easily visualizable and monitorable made onboarding orders of magnitude faster for most cases 04/2016 - 10/2017 Ascent Software Bridging from internal API to new device API for automotive. O4/2015 - 04/2016 Rulex Inc./CNR Software Developer, Luqa(Malta) Bridging from internal API to new device API for automotive. O4/2015 - 04/2016 Reworked C/MATLAB algorithms for OpenMP/CUDA parallelization O5/2		·		
Ascent Software Bridging from internal API to new device API for automotive. \$\int_{C++} [Boost] \\ \int_{Embedded development} \\ \int_{Git} \\ \int_{Git} \\ \int_{Windows} \\ \int_{Git} \\ \int_{Windows} \\ \int_{Wisual Studio} \\ \int_{Wisual Studio} \\ \int_{Windows} \\ \int_		· · · · · · · · · · · · · · · · · · ·		O 🌣 Google Data Stu-
O4/2015 - 04/2016 Rulex Inc./CNR Reworked C/MATLAB algorithms for OpenMP/CUDA parallelization Windows Py Git Wisual Studio	04/2016 - 10/2017	Software Developer, Luqa(Malta)		
O4/2015 - 04/2016 Rulex Inc./CNR Reworked C/MATLAB algorithms for OpenMP/CUDA parallelization **Windows **Wisual Studio** **OpenMP/CUDA parallelization	Ascent Software	Bridging from internal API to new device API for automotive.	Embedded devel-	ment
Rulex Inc./CNR Reworked C/MATLAB algorithms for OpenMP/CUDA parallelization Or C OF MATLAB OF Python OF Windows OF Python OF Wisual Studio				○ ■Visual Studio
○ ❖ Nvidia CUDA ○ ♪ Python ○ ■Windows ○ ■Visual Studio Language				
	Rulex Inc./CNR	Reworked C/MATLAB algorithms for OpenMP/CUDA parallelization	O 🌣 Nvidia CUDA	O Python
		Language		
	Italian			

110/120 TOEFL, daily use

B2 level planned from Mar 2024

High school and occasional use

	Formal education
2023 H1	Business Analytics: From Data to Decisions, Imperial College Business School
2009–2015	Galileian School of Higher Education, $University$ of $Padua$, University-level enriching program for gifted students, $98/100$
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
Nov 2023	Data Fluency: Exploring and Describing Data, Linkedin, Barton Poulson how to prepare and adapt data, explore it visually, and use statistical O Data Science methods to describe it, going in depth on probability and interference. Preparing data Probability Also touching on data ethics and explainable Al. Thinking with data; preparing data; adapting data; exploring data; describing data; understanding probability and inference.
Nov 2023	Power BI Essential Training, Linkedin, Gini von Courter, 3h 45m
	Data types in Power BI. Visualizations in Power BI. Outcomes when changes are made within Power BI and Power BI Desktop. Dashboards vs reports within Power BI. User roles within a workspace in Power BI. Workspaces and tools within the Power BI mobile application.
Oct 2023	Business Intelligence for Consultants, Linkedin, Joshua Rischin, 29m
	Determine the essentials of business needs. Recognize the funda- O Business Intellimentals in reviewing source data. Break down the meaning behind data-driven insights.
Oct 2023	Data Analytics for Business Professionals, Linkedin, John Johnsond, 1h 16m
	Real-life analytics in action. Predictive and prescriptive approaches. Pandas Formulate and pose your own questions. Collect, clean, and aggregate Data Analytics Data Analytics Data Visualization
Oct 2023	Excel: Economic Analysis and Data Analytics, Linkedin, Michael McDonald, 2h 17m
	Using regression analysis, confidence intervals, and forecasting tools of Microsoft Excel with your company's key performance indicators (KPIs), building your skill set in data analytics to better meet the needs of your business.
Oct 2023	The Non-Technical Skills of Effective Data Scientists, Linkedin, Keith McCormick, 44m
	New data scientists must be able to empathize, persuade, and lead others if they want to successfully run projects that produce business transformation. All and LLMs
	Programming languages
	C# Essential Training 1: Types and Control Flow, Linkedin, Matt Milner, 2h 38m C# in context; .NET, MSIL, and the Base Class Library. Fundamental ○ ▶c# ○ ♠ C# patterns patterns of C# from control flow to enums and switch matches.
Oct 2023	Learning MATLAB, Linkedin, Steven Moser, 1h 13m MATLAB tools to model data and hypotheses ○ ✔ MATLAB
	Embedded development
Nov 2023	C Programming for Embedded Applications, Linkedin, Eduardo Corpeño, 2h 5m Deliver applications that are small, efficient, and fast for the Internet of ○ C Embedded Cevelopment C Embedded Development
	Cloud and DevOps
Feb 2023	AWS Certified Solutions Architect - Associate (SAA-CO2) Cert Pren: 1 Cloud Services

Overview, Linkedin, Tom Carpenter, 1h7m

architects— need to know to embrace cloud native.

AWS services, security solutions of AWS, AWS regions and availability. O * AWS Cloud

2/2

O Cloud Computing

O Cloud Development

Projects

Embedded

Nov 2023 BTC Arduino monitor, https://github.com/Fdondi/arduino-btc

A bot checking Bitcoin prices and blinking a green led if the price is above average, red if below. The speed of blinking depends on the magnitude of the change.





More

Awards

- 2014 GRE test score: Verbal 165 (95° percentile), Quantitative : 170 (98° percentile), Analytical: 4.0 (56° percentile
- 2009 Italian Olympics of Mathematics: Gold
- 2008 Italian Olympics of Information Technology: Bronze
- 2006 Special mention in high school literary prize "Le ali dell'Ippogrifo"

Hackatons

- 12-13/12/15 H-Farm H-Ack Luxottica: ideas for the future of glasses.
- 19-20/03/16 H-Farm H-Ack Food: reinventing the 'Bio food' experience.