

Francesco Dondi

Curriculum Vitae

Resident 8810 Horgen, Zürich canton

+41 76456 50 32

francesco314@gmail.com

in francesco-dondi

Born 1990, Italy, Italian citizen

Swiss C permit until 30.09.27

German B2 planned Jan 2024



Professional Experience

- 03/2023 - 09/2023 **Software Developer**
DoubleCloud Maintained and developed the infrastructure around managed ClickHouse, in particular:
Fully Remote
 - Secured metrics server by adding Nginx
 - Improved SaltStack configuration
 - Solved bugs in Telegraf Go plugins
- 06/2021 - 09/2022 **Software Developer**
Firebolt Maintaining and developing the SQL optimization engine and testing infrastructure.
Fully Remote
 - 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**
F-Trust
 - Maintained and developed a Trading Engine (C++)

Zug / 50% Remote
 - 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**
Google Within Search, productionized an initially experimental tool (C++).
Zürich / 10% Remote
 - 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**
Ascent Software Bridging from internal API to new device API for automotive.
Luqa(Malta)

04/2015 - 04/2016 **Junior Developer**, Genua (Italy)
Rulex Inc./CNR Reworked C/MATLAB algorithms for OpenMP/CUDA parallelization
Genova (Italy)

Education

- 2023 H1 **From Data to Decisions**, Imperial College Business School
- 2009–2015 **Galileian School of Higher Education**, University of Padua, 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, with added French and IT**, Liceo E. Fermi, Bologna, 100/100 cum Laude

Skills

Programming languages

Primary **High Performance** C/C++ (up to C++20)
Advanced Scripting JULIA
Database SQL (PostgreSQL)

Confident JAVA, C, JAVASCRIPT, BASH, PYTHON, MATLAB

Interested in RUST, F#, GO, SCALA, HASKELL

Frameworks POLYMER, ABSEIL, BOOST, NVIDIA CUDA, OPENMP

Tools

Organization OKRs, Agile, Test Driven Development

Writing Technical and collaborative documents

Editors VIM, Visual Studio, Eclipse, TexMaker for L^AT_EX, [Google internal]

Versioning Git, SVN, [Google internal]

Debug GDB, Valgrind, [Google internal]

Profiling Valgrind, Flamegraph

Orchestration [Google Internal], Docker/Docker-Compose, SaltStack

Data presentation Google Data Studio, JULIA Plot modules

Language

Italian Mother tongue

English Advanced

110/120 TOEFL, daily use

German Intermediate

B2 level planned from Jan 2024

French Good

Arabic Beginner

Wife teaching me

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.