

# Curriculum vitae

## PERSONAL INFORMATION



### Filippo Valle

- Via Bornenghi 23/A, 10080 Rivara (Italy)
- +39 3275436673
- [filippo.valle@zoho.com](mailto:filippo.valle@zoho.com)
- <https://fvalle1.github.com>
- Skype [filippo.valle](#)

## EDUCATION AND TRAINING

- |                   |  |             |
|-------------------|--|-------------|
| Nov 2019–Present  | <b>PhD in Complex Systems for Life Sciences</b><br>University of Turin, Turin (Italy)<br>- Complex Systems<br>- Data Mining<br>- Network's theory  | EQF level 8 |
| Sep 2017–Oct 2019 | <b>Master degree in Physics of Complex Systems</b><br>University of Turin, Turin (Italy)<br>Thesis: A topic model approach reveals hidden structures in datasets of healthy and cancer tissues.<br>Supervisors: M. Caselle and M. Osella.<br>Mark 110/110 cum laude and mention              | EQF level 7 |
| Sep 2014–Jul 2017 | <b>Bachelor degree in Physics</b><br>University of Turin, Turin (Italy)<br>Thesis about developing a new method to monitor detectors at ALICE's CERN experiment.<br>Supervisor: E. Vercellin and G. Fronzé.<br><a href="http://www.infn.it/thesis/">www.infn.it/thesis/</a><br>Mark: 109/110 | EQF level 6 |
| Sep 2009–Jul 2014 | <b>Liceo scientifico (High school)</b><br>Istituto Aldo Moro, Rivarolo Canavese (Italy)<br>High school focused on scientific topics, I attended course with more lessons about information technology  | EQF level 4 |
| Jun 2012          | <b>Summer study experience</b><br>Pitzer college, Los Angeles (United States)  |             |

## WORK EXPERIENCE

- |                   |   |
|-------------------|---|
| Aug 2017–Present  | <b>Co-founder</b><br>Glifico<br><a href="https://glifico.com">https://glifico.com</a><br>- developing the whole platform both the front-end using AngularJS and HTML and the backend with PHP, Postgres and Docker<br>- support costumers |
| Jan 2017–Jun 2019 | <b>Tutor</b>  |

University of Turin, Turin (Italy)

[https://fisica.campusnet.unito.it/do/corsi.pl/Show?\\_id=1ebt](https://fisica.campusnet.unito.it/do/corsi.pl/Show?_id=1ebt)

- assist professors during the set up of the experiments
- assist students during laboratory sessions
- assist students on data analysis using Root

**Mar 2017–Jun 2017 Tutor**

University of Turin, Turin (Italy)

[https://fisica.campusnet.unito.it/do/storicocorsi.pl/Show?\\_id=e93c\\_1617](https://fisica.campusnet.unito.it/do/storicocorsi.pl/Show?_id=e93c_1617)

- assist students during hands on session of C++

**Sep 2013 Internship**

Swiss National Supercomputing Centre, Lugano (Switzerland)

<https://cscs.ch>

- developing model of cosmic rays' flux using parallel computing architectures

**PERSONAL SKILLS****Mother tongue(s)** Italian**Foreign language(s)**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
Cambridge First Certificate					

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

[Common European Framework of Reference for Languages - Self-assessment grid](#)**Communication skills**

- contact skill with younger students gained during my tutor position at university and assisting high school students at home

**Organisational / managerial skills**

- organisational skills (organise timetables during my tutorship)

- knowledge of Lean methods acquired during session organised by Leannovator

**Job-related skills**

- good command of software version control systems as git

**Digital skills**

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem-solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

[Digital skills - Self-assessment grid](#)

European Computer Driving Licence

Wolfram Student Certificate

- good knowledge of C++

- good knowledge of Python (numpy, pandas, matplotlib, graph-tool, sklearn, keras, tensorflow)

- good command of LaTeX

- reasonable knowledge of Docker

- attended courses using Mathematica and Java

- of course I can use Office suite

- let my GitHub account talk for me: <https://github.com/fvalle1>

- Other skills
- trumpet player
  - learned how to solve Rubik's cube
  - mountaineering: love trekking and skiing

Driving licence B

#### ADDITIONAL INFORMATION

---

**Presentations** Lesson at the local University of the Third Age about the physics and the universe

**Conferences**

- inverted Cern School of Computing: I attended the school and help during openMP hands on session
- Trento Innsbruck Quantum Information Tour: attended the event about quantum mechanics

**Privacy** I hereby authorize the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data"