

Luca Zampieri

Born on: February 6, 1996

Living: 3bis chemin du moulin des ponts, Saint-Genis Pouilly (France)

Phone: (+33) 6 48 800 728 Email: <u>luca.zampieri@epfl.ch</u>



EDUCATION

2016 - 2018: Master double degree:

- in Computational Sciences and Engineering, at EPFL, Lausanne (Switzerland)
- in Mathematical Engineering, at Politecnico di Milano, Milan (Italy)

2013 - 2016: BSc. in Mechanical Engineering at EPFL, Lausanne

2013: French Baccalaureate in Sciences

at the Lycée International in Ferney-Voltaire

Option International Italian – with Honours (France)



WORK EXPERIENCE

09/2018-12/2018: Trainee at ESAC (European Space Agency) Topic: Global Astronomy tool in Python

07/2017-09/2017: Intern at Fluxim. (2 months)

Topic: Scientific Computing with Automatic Differentiation and Expression Parsing in C++.

2014 - 2018 : Association treasurer and partnership manager (both position held for 1 academic year)

- Treasurer at AMAC, the student association of the Mechanical section at EPFL.
- Partnership Manager at ESN: the Erasmus Student Network

2014 - 2015 : Student Assistant at EPFL (part-time)

Helping students to understand the notions in a course of material sciences, and answering their questions.



INTERNATIONAL EXPERIENCE

2018: Trainee at ESAC in Madrid (Spain)
2016 - 2017: Double degree in Milan (Italy)

Politecnico di Milano, Mathematical engineering

2015 - 2016: Erasmus in Stockholm (Sweden) KTH, Vehicle

engineering program

2012 - 2013: Model United Nations (MUN) as Delegate in

Geneva and Grenoble.



LANGUAGES

- ✓ Italian (mother tongue)
- ✓ French (bilingual)
- ✓ English (fluent, TOEFL:104/120)
- ✓ Spanish and Swedish (still learning)



SKILLS

Software:

C++, Python, Matlab, LATEX, Solidworks, PHOENIX Beginner in spark, Labview and Ansys

Miscellaneous:

Driving License, 3rd place of the StarkHack, presented project during machine learning days



INTERESTS

Sports:

Swimming, hiking, Ski, Badminton, Volley-ball

Others:

3D printing, reading



LINKS & REFERENCES

Links:

https://github.com/LucaZampieri

References:

Available upon request