

Luca FENZI

Mathematician with a PhD in Engineering Science,
Expert in Computational Mathematics.

Strijdersstraat 66/103, Leuven (Belgium)

www.lucafe.github.io

fenzi.luca@gmail.com

(+32) 488 95 95 58

 [luca.fenzi91](https://github.com/lucafenzi91)

Born on 24 Feb 1991, Italian

Education

	KU Leuven (Belgium)
Feb 2020	PhD in Engineering Science, Computer Science <i>Section of Numerical Analysis and Applied Mathematics. info.</i>
	University of Udine (Italy)
2009 – 2015	Student of “Scuola Superiore” <i>Institution for excellence education besides the university, covering student fees and provides residence. Admitted students follow additional courses and are examined twice a year. info</i>
Dec 2015	Master in Mathematics <i>Grade 110/110 with honors, weighted average 29.7/30. Six months in Erasmus at Norwegian University of Science and Technology (Trondheim, Norway).</i>
Oct 2013	Bachelor in Mathematics <i>Grade 110/110 with honors, weighted average 28.6/30.</i>

Experience

2015–2020	Researcher in Mathematical Engineer at KU Leuven (Belgium) <ul style="list-style-type: none">• 5 scientific publications in Computational Mathematics; Numerical Simulation and Analysis; Uncertainty Quantification (Statistics and Probability); Optimization and Control Theory. Google Scholar.• Teaching Assistant of the master courses “Optimization” and “Numerical Linear Algebra”.• PhD training courses in Machine Learning; Statistics; and Effective Communication (soft skills).
2017–present	Organizer and promoter of scientific seminars and meetings industry-academia <i>In the executive board of “Society of Industrial and Applied Mathematics (SIAM) student chapter KU-Leuven” (2017–2020, info); and of “Scuola Superiore Alumni Association” (2019–present).</i>
2011–2014	Post of responsibility as elected member <i>Academic Senate; Italian Network of Excellent Universities; Mathematics & Computer Science Department.</i>
2007–2015	Summer jobs <i>Raft guide; River kayak trainer; waiter, and technician at events, conventions and exhibition.</i>

Informatics

Proficient	Matlab, R, \LaTeX , & Lightroom
Competent	HTML, & Office Package

Languages

Italian	Native language
English	Excellent command <i>daily work usage, and several advances courses (C1 CEFR)</i>

Awards

Feb 2019	Datathon <i>Competition of Data Analysis; Best pitch and Second-best PhD team</i>
Oct 2016	Giulio Chiesi memorial price <i>Best master thesis with engineering applications</i>
June 2016	Best graduate student in Mathematics

Other

Sports	River kayak; Mountaineering; Cycling; Running
Hobbies	Travel; Digital and analog photography