# Ennio Visconti

## curriculum vitae

Dresdner Strasse 107
1200, Vienna
Austria

→ +39 333 829 3949

□ ennio.visconti@gmail.com

□ linkedin.com/in/enniovisco

- 1	$\overline{}$	- 1				=		
	_	$\sim$	н	-	+	н	$\sim$	r

- 2020 **PhD student**, Logical Methods in Computer Science at TU Wien., Vienna, Austria. Research area: Runtime Verification
- 2012–2019 Bachelor and Master of Science, Computer Science & Engineering Software Al Track at Politecnico di Milano, Milano, Italy.
  - 2011 **Summer School**, Computer Programming (C++ basics) at NYU, New York, USA.
- 2007–2012 High school, Classical studies at Liceo Classico M. Galdi, Cava de' Tirreni, Italy.

### Experience

Research

- 2019-2022 **Publications**, Author of several scientific papers (MODELS'19, RV'20, SoSyM'21, MEMOCODE'21, ASE'22., Detailed list available at https://dblp.org/pid/253/6180.html.
  - 2022 **Research Intern**, *INRIA*, Grenoble, France.

Runtime Verification intern at the Programming Languages laboratory.

2018-2019 **Research Intern**, *National Institute of Informatics*, Tokyo, Japan. Software Engineering intern at the Programming Languages laboratory.

Vocational

2020 Co-Founder & CTO, fyblo, Milano (Remote).

A Blockchain-based platform that for startups' equity tokenization and exchange. fyblo.com

2018 Fullstack developer, Callmespa, Milano.

Web platform developer: callmespa.com

2015–2017 **IT Manager**, Svoltastudenti, Milano.

Manager of IT services for Svoltastudenti, Politecnico di Milano's students' union. More on svoltastudenti.it

2014–2015 Web app developer, Fiat Chrysler Automobiles, Torino.

Development with a teammate of a survey platform for internal usage.

Winner of student competition by university2business.it;

Miscellaneous

- 2018-2019 **National Students' Council member**, *Minister of University, Instruction and Research (Italy)*. One of the 30 Italian students who constitute the students advisory board of the minister.
  - 2017 **Content Editor**, *Politecnico di Milano & EIT Digital*, Editor of Recommender Systems MOOC. Setup of a synthetic reader using Watson by IBM Bluemix.
- 2015–2017 **Student representative**, *Politecnico di Milano*, Industrial & Information Engineering School. Also, student representative in the committee against disparities and inequalities in general.

#### Computer skills

- Programming Haskell(very good), Java(very good), Kotlin(very good), C# + ASP.NET(good), Python(very good), PHP(good), Javascript/Typescript(good), Scheme(basic), C/C++(basic), Erlang(basic).
  - Database Good experience in design and development of databases with MySQL and Microsoft SQL Server.
  - Systems Experience in Windows OS, MacOS and Linux (i.e. Ubuntu, Ubuntu Server, CentOS).
- Miscellaneous Good knowledge of Microsoft Office's suite and Adobe Creative Cloud tools. Advanced knowledge of Git and LATEX. Basic knowledge of KNIME for data mining & analytics.

#### Languages

Italian Native speaker

English Fluent - C1

German Entry level - A2.1

Cambridge certifications
Goethe Institut certification for A1