Ennio Visconti

curriculum vitae

enniovisco.com

	Education
2020	PhD student, Logical Methods in Computer Science at TU Wien., Vienna, Austria.
2012–2019	Research area: Runtime Verification Bachelor and Master of Science, Computer Science & Engineering - Software AI Track - at Politecnico
	<i>di Milano</i> , Milano, Italy.
	Summer School , <i>Computer Programming (C++ basics) at NYU</i> , New York, USA. High school , <i>Classical studies at Liceo Classico M. Galdi</i> , Cava de' Tirreni, Italy.
2007 2012	
	Experience
2019-2022	Research 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 , <i>INRIA</i> , 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, <i>fyblo</i> , Milano (Remote).
	A Blockchain-based platform that for startups' equity tokenization and exchange. fyblo.com
2018	Fullstack developer , <i>Callmespa</i> , Milano. Web platform developer: <i>callmespa.com</i>
2015–2017	IT Manager , <i>Svoltastudenti</i> , Milano. Manager of IT services for Svoltastudenti, Politecnico di Milano's students' union. More on <i>svoltastudenti.it</i>
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 <i>university2business.it</i>;
	Miscellaneous
2018-2019	National Students' Council member , <i>Minister of University, Instruction and Research (Italy)</i> . One of the 30 Italian students who constitute the students advisory board of the minister.
2017	Content Editor , <i>Politecnico di Milano & EIT Digital</i> , Editor of Recommender Systems MOOC. Setup of a synthetic reader using Watson by IBM Bluemix.
2015–2017	Student representative , <i>Politecnico di Milano</i> , 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).
	Good experience in design and development of databases with MySQL and Microsoft SQL Server.
-	Experience in Windows OS, MacOS and Linux (i.e. Ubuntu, Ubuntu Server, CentOS).
wiscenaneous	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