

LinkedIn:// davide-belli-uva davidebelli95@gmail.com

FDUCATION

UNIVERSITY OF AMSTERDAM

MSc IN ARTIFICIAL INTELLIGENCE Expected July 2019 | Amsterdam, NE Average Grade: 8.9 out of 10

UNIVERSITY OF TRENTO

BSC IN COMPUTER SCIENCE Grad. July 2017 | Trento, IT Final Grade: 110 with honours out of 110

LICEO ENRICO FERMI

SCIENTIFIC HIGH SCHOOL Grad. July 2014 | Mantova, IT Final Grade: 100 out of 100

SKILLS

LANGUAGES

Italian (Mother tongue) English (Proficient, Level 7.5 IELTS) Spanish (Basic)

PROGRAMMING

Python • MATLAB • C++ • Java/J2EE Android • JavaScript (Node.js)

OTHER TECHNOLOGIES

LETEX • PyTorch • TensorFlow • Git SQL • XML • HTML/CSS Adobe PS CS6 • Sony Vegas 13

COURSEWORK

GRADUATE

Machine Learning Natural Language Processing Computer Vision Information Retrieval

UNDERGRADUATE

Algorithms and Data Structures OS, Networks, Databases Functional and Object Programming Web and Mobile Programming Software Engineering Probability and Statistics Calculus, Linear Algebra, Logics

EXPERIENCE

UNIVERSITY OF AMSTERDAM | HONOURS PROGRAMME

Spring 2017 | Amsterdam, Netherlands

• Top students at UvA can participate in extra-curricular projects with the research groups of the University. As a honours student, I joined a project focused on applying Deep Generative Networks to medical diagnosis tasks. The results of our work are discussed in the paper Chest X-ray Inpainting with Deep Generative Models.

UNIVERSITY OF AMSTERDAM | NLP PROJECT

Fall 2017 | Amsterdam, Netherlands

 As a course project in NLP, I worked at the Twitter Sentiment Analysis task on SemEval-2017 data along with two colleagues. We studied and implemented a variety of models such as RNN, LSTM, CNN, RAN to solve this task.

UNIVERSITY OF TRENTO | INTERNSHIP AND THESIS: IMPLEMENTING CHATBOTS INTO INSTANT MESSAGING APPLICATIONS

March - July 2017 | Trento, Italy

 I developed from scratch an smart instant messaging application for Android as internship project and Bachelor Degree thesis. In addition to IM features, it has a NLU component triggered by recognition of users' intents which enable sharing in a smarter way contents and suggestions inside user-to-user chats.

UNIVERSITY OF PORTO | BRONZE MEDALIST AT ACM-ICPC

Fall 2016 | Porto, Portugal

 I have been selected in a three-students team, which represented University of Trento at the International Collegiate Programming Contest held in Porto (Portugal) on November 2016. We obtained a Bronze Medal placement out of 62 competing teams.

DPMSTUDIO.COM | Software Engineering Intern

August 2013 | Mantova, Italy

- Completed and Integrated the development of websites using Joomla CMS.
- I had the opportunity to take part in daily Scrum meetings with employees and leaders in order to tasks and projects

BOCCONI UNIVERSITY | THE INTERNATIONAL CHAMPIONSHIPS OF MATHEMATICAL GAMES

2008 – 2014 | Milan, Italy

• For six consecutive years, I reached excellent positions at the final phase of the International Championship of Mathematical Games organized by Bocconi University of Milan, with the best placement at the 7th position over 9000 participants.

VOLUNTEER WORK

2017 - 2018	Member of the Master Committee at UvA, organizing event for
	Master students
2014 - 2017	Tutoring university and high-school students in Maths, Physics
	and Computer Science
2010 - 2017	Kid entertainer in a summer recreation centre, being responsible
	of around 200 children