

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

FDUCATION

UNIVERSITY OF AMSTERDAM

MSc IN ARTIFICIAL INTELLIGENCE Expected July 2019 | Amsterdam, NL Average Grade: 9.0

UNIVERSITY OF TRENTO

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

LICEO ENRICO FERMI

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

SKILLS

LANGUAGES

Italian (Mother tongue) English (Proficient, Band 7.5 IELTS)

PROGRAMMING

Python • PyTorch • MATLAB • C++ Java/J2EE • Android • Node.js

OTHER TECHNOLOGIES

COURSEWORK

GRADUATE

Machine Learning
Natural Language Processing
Computer Vision
Information Retrieval
Deep Learning

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

SCHOLARSHIPS

Scholarship G. Favrini 2018/2019 Merit Award University of Trento 2017 Merit Award Confindustria 2014/2015

EXPERIENCE

UNIVERSITY OF AMSTERDAM | TEACHING ASSISTANT

October 2018 - February 2019 | Amsterdam, Netherlands

• I will be a TA for Machine Learning 1 and Information Retrieval 1 courses for the MSc in Artificial Intelligence at UvA.

UNIVERSITY OF AMSTERDAM, ILLC | AI PROJECT

June 2018 | Amsterdam, Netherlands

• In this applied AI group project I worked at multimodal learning combining visual and linguistic features. Our work is discussed in *Adding Object Detection Skills to Visual Dialogue Agents* in Proceedings of SiVL workshop at ECCV 2018.

UNIVERSITY OF AMSTERDAM, AMLAB | HONOURS PROGRAMME Spring 2018 | Amsterdam, Netherlands

• As a top student at UvA participating in the honours programme, I joined a research 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 PROJECTS

Fall 2017 - Fall 2018 | Amsterdam, Netherlands

 As group projects for NLP and DL for NLT courses, I worked at Twitter Sentiment Analysis on SemEval-2017 data and Automated Essay Scoring with ASAP dataset. For both projects, I implemented various types of RNNs and CNNs and studied and applied new embeddings like SSWE and ELMo.

UNIVERSITY OF TRENTO | Internship and Thesis: Implementing Chatbots into Instant Messaging Applications

March - July 2017 | Trento, Italy

• As an internship project and Bachelor Degree thesis, I developed from scratch a smart instant messaging application for Android. In addition to IM features, it has an NLU component triggered by user intent recognition which controls a recommender system embedded inside user-to-user chats.

UNIVERSITY OF PORTO | BRONZE MEDALIST AT ACM-ICPC

Fall 2016 | Porto, Portugal

• I represented the University of Trento at the ACM-ICPC held in Porto (Portugal) on November 2016 resulting in a Bronze Medal placement.

BOCCONI UNIVERSITY | Campionati Internazionali di Giochi Matematici

2008 - 2014 | Milan, Italy

• For six consecutive years, I reached excellent placements at the final phase of the CIGM, with a best placement at the 7th position over 9000 participants.

VOLUNTEER WORK

2017 - 2018	Member and Treasurer of the Master Committee at UvA,
	organizing events for Master students
2014 - 2017	Tutoring university and high-school students in Maths, Physics
	and Computer Science
2010 - 2017	Kids entertainer, being responsible for more than 150 children