

Davide Bassan

Date of birth: 1 Feb 1999

Nationality: Italian

Gender: Male

CONTACT

Via Monta 104, 35136 PADOVA, Italy (Home)

davidebassan@outlook.com

(+39) 3496884210

ABOUT ME

Since childhood, I have always had a penchant for delving deep into problems, never content with surface-level understanding. At the age of 10, I became enamored with the world of computing, immediately delving into learning about how computers function.

Today, I am a Master's student in Computer Science at the University of Padua (a name I do not entirely share because, if anything, it is informatics that constitutes a science, not computers). I am currently specializing in artificial intelligence, following three years of study in Udine, where I focused on Internet of Things, Big Data, & Web.

I have a profound passion for informatics and robotics. During my high school years, I participated in robotics competitions, advancing to the national phases. Additionally, I am involved in soccer, where I serve as a referee

WORK EXPERIENCE

APR 2021 - AUG 2021 Venice, Italy

Programmer Chiron s.r.l.s.

I worked as an intern for 4 months at Chiron s.r.l.s., a company specializing in the development of Artificial Intelligence applications, where I contributed to an innovative project. During this experience, I further refined my skills in the field of Artificial Intelligence and Machine Learning through practical application.

EDUCATION AND TRAINING

OCT 2022 - CURRENT Padova, Italy

Master Degree Università Degli Studi di Padova

Website https://www.unipd.it/en/ | Field of study Computer Science, Artificial Intelligence | Level in EQF EQF level 7 | National classification 9 | Type of credits ECTS | Number of credits 120

OCT 2018 - MAR 2021 Udine , Italy

Bachelor Degree Università Degli Studi di Udine

I have relocated to Udine to pursue a degree in Internet of Things, Big Data, & Web in order to expand my knowledge in these fields.

Website https://www.uniud.it/en/uniud-international?set_language=en

Field of study Internet of Things, Big Data & Web | Final grade 91 |

Level in EQF EQF level 6 | **National classification** 8 | **Type of credits** ECTS |

Number of credits 180 | **Thesis** Robot for Environmental Exploration

LANGUAGE SKILLS

MOTHER TONGUE(S): Italian

Other language(s):

English

Listening B2 Spoken production B2
Reading B2 Spoken interaction B2

Writing B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Javascript(Nodejs, ExpressJs) | Apache Hadoop, Spark (development and operations) | Git, Git Hub, SVN | Pytorch, Tensorflow | Docker / Kubernetes | C / C++, Python, Java, HTML, SQL | ROS(robot operating system) | Computer Graphics: OpenGL, VTK, OpenCV