

SEBASTIANO SANSON



+39 342 179 3219



sanson.sebastiano.00@gmail.com



github.com/SansonSebastiano

WHO AM I?

I am currently a master's student in Computer Science, specializing in AI, with passion for IT, in particular for Artificial Intelligence, and every day I am trying to improve my skills to achieve my goals.

SKILLS

Languages: C++, Dart, HTML, SQL, PHP, LaTeX, CSS (beginner), Python (beginner)

Technologies: VSCode, Firebase, GitHub, Git, AMPL (beginner)

EXPERIENCE

RiskAPP Srl
Conselve, IT

Mobile developer

06 – 09/2023

Internship in ICT-oriented professional organisations.

Aim: Design and implementation of a mobile application (iOS and Android) for Meeting Note's management.

Description: The application allows the user to create a note for a meeting's report, furthermore it allows the user to search, modify and delete the notes.

Flutter / Figma / StarUML / GitHub / VSCode

4pmPrint
Portsmouth, UK

Software developer

06/2019

Aim: Design and implementation of a prototype software system which handle the printing process for thing custom printed.

Description: The system is composed by a Java application, which permit to the user to preview in details where will be printed, on something, a predefined graphics.

Java / Eclipse / MQTT

EDUCATION

University of Padua
Padua, IT

Master's Degree in Computer Science

2023 – Present

Majoring in Artificial Intelligence

University of Padua
Padua, IT

Bachelor's Degree in Computer Science

2020 – 2023

Final grade: 99/110

Thesis: "Design and implementation of a mobile application for Meeting Note's management"

Courses: Calculus 1 • Computer architecture • Logic • Mathematics and Linear Algebra 1 • Programming 1 and 2 • Operating system • Algorithms and Data Structures Field of study Artificial Intelligence • Probability and Statistics • Computer Networks • Automata and Formal Languages • Database • Numerical Analysis • Introduction to Machine Learning • Artificial Intelligence • Methods and Technologies for Software Development • Programming Paradigms • Software Engineering • Operation Research • Web Technologies

ITST J.F. Kennedy
Pordenone, IT

Computer Science Higher diploma

2014 – 2020

Diploma grade: 72/100

LANGUAGES

Italian - mother tongue

English

- B2 (receptive skills)

- B1 (productive skills)

CERTIFICATION

CISCO CCNA - 2019

CISCO ITE - 2018