# CURRICULUM VITAE ALESSANDRO FERRANTI

#### **Contact Information**

Bocconi email address: alessandro.ferranti@studbocconi.it

## **Education**

2024-current	Student, MSc in DSBA (track Data Science), Università Bocconi.
2024-current	Student, MSc in Intelligent Systems Engineering, Università Campus Bio-Medico.
2021-2024	Student, Undergraduate program Industrial Engineering (track Intelligent Systems),
	Università Campus Bio-Medico. GPA: 30.6/30. Final grade: 110/110 cum Laude and
	Honorable Mention. Thesis supervisor: Prof. Leandro Pecchia
2016-2021	Stanislao Cannizzaro Scientific High School, Rome. Final grade: 100/100 cum Laude.

## Awards and Scholarships (in high school or at the university)

2024	National AIIC Award in Artificial Intelligence
2024	Bocconi Graduate Merit Award
2024	Prize 2031 - Startup award by Marzotto Venture Accelerator
2023	Global nominee - NASA Space Apps Challenge
2021	Percorso di Eccellenza Scholarship
2021	Mentioned in "Albo Nazionale delle Eccellenze" (INDIRE).

## **Work Experience**

Aug 2024-Oct 2024 Research Intern at University of Cambridge, Computer Lab (supervisor: Prof. Pietro Liò) Feb 2024-Jul 2024 Computer Vision Internship at Mosaico Monitoraggio Integrato Aug 2023-Sep2023 IoT and AI Bootcamp at Jesus College, University of Cambridge Dec 2022-Jul 2023 Research Assistant, Processing Systems and Bioinformatics Laboratory

## Languages

English: Proficient (IELTS 8.0)

Italian: Native

## **Computer Skills**

Softwares: [LaTeX]: (advanced), [Microsoft Office, Autodesk Inventor, Git/GitHub]: (intermediate). Programming languages: [Python, Java, SQL]: (advanced), [C, Matlab]: (intermediate).

# **Extra Curricular Activities**

Sep 2024-current LeadTheFuture mentee

Oct 2024-current Nova member

Nov 2024-current Aspen University Fellow

Jun 2024-current Giovani per la Fondazione Roma committee member

Mar 2024-Apr 2024 Harvard's Human Flourishing, Harvard's Institute for Quantitative Social Sciences

# **Other Skills and Interests**

Sport activities: Athletics

Hobbies: Chess, Philosophy reading, Classic rock music