

curriculum vitae

PERSONAL INFORMATION

| Surname | Verolini |
|-------------|----------|
| Name | Federico |
| Address | - |
| Telephone | - |
| E-mail | - |
| | |
| Nationality | - |

| Nationality | - |
|---------------|---|
| | |
| Date of birth | - |

Education and training

| High School Diploma | | |
|---|--|--|
| • Date (from – to) | | September 2012 – July 2017 |
| Name and type of organisation providing education and training | | Liceo Scientifico Statale Talete, via Gabriele Camozzi 2, Roma |
| Duration of the program of study | | 5 years |
| Title of qualification awarded | | Maturità Scientifica |
| Final mark obtained | | 100/centesimi |

| Bachelor's Degree | | |
|---|--|--|
| • Date (from – to) | | September 2017 – 21 December 2020 |
| Name and type of organisation providing education and training | | La Sapienza Università di Roma, University Institute |
| Duration of the program of study | | 3 years |
| Principal subjects/occupational skills covered | | Acquired fundamental knowledge and practical competences in main industrial engineering fields as mechanical design, structural and material analysis, energy production, fluid dynamics, electrotechnics, manufacturing technology, industrial plants and information technology. |
| Title of qualification awarded | | Bachelor's Degree in Mechanical Engineering [L-270 – Ordin. 2015, class L-9] |
| Final mark obtained | | 103/centodecimi |

| Individual Courses | | |
|--|--|--|
| • Date (from – to) | | February 2021 – June 2021 |
| Name and type of organisation providing education and training | | Politecnico di Milano, University Institute |
| Duration of the program of study | | 3 Months |
| Principal subjects/occupational skills covered | | Accomplishment of the exam "Calcolo Numerico ed Elementi di Analisi 083402" [10 CFU, SSD MAT/08-MAT/05], in order to obtain the additional competences to access the Master's Degree in Aeronautical Engineering at Politecnico di Milano. |

| Master's Degree | | |
|---|--|---|
| • Date (from – to) | | September 2021 – 9 April 2024 |
| Name and type of organisation providing education and training | | Politecnico di Milano, University Institute |
| Duration of the program of study | | 2 years |
| Principal subjects/occupational skills covered | | First, indispensable studies on the subjects of Aerospace Structures, Aerodynamics, Aircraft Dynamics and Structural Dynamics have been conducted. Then, the main fields of interest have been Aerospace Propulsion and Fluid Dynamics, with specific exams characterised by both theoretical and numerical approaches to the topics. |
| Title of qualification awarded | | Master's Degree in Aeronautical Engineering [LM-20] |
| Final mark obtained | | 108/centodecimi |

graduation thesis

| Bachelor's Thesis | | |
|-------------------|--|---|
| Title | | "Principi di Gasdinamica ed Ugelli d'Espansione" |
| Language | | Italian |
| Advisor | | - |
| Thesis Summary | | The Bachelor's Thesis was focused on the study and in-depth analysis concerning Compressible Flows topic and Expansion Phenomena in a converging–diverging nozzle geometry. The conducted research was motivated by the author's interest in Aerospace Propulsion Systems and Technologies and led to a consequent achievement of specific fundamental knowledge on the topic. In the first part of the work, the system of fluid governing equations has been derived and discussed in its compressible formulation, valid for high Mach Numbers flows. Then, Shock Waves discontinuities have been mathematically analysed, by means of the Rankine–Hugoniot relations. The second section of the work, instead, consists in a complete characterization of a nozzle with a converging–diverging geometry. Flow evolution in relation to different inlet and outlet conditions has been investigated and analytical solutions, by means of ideal assumptions, have been determined. |

| Master's Thesis | | |
|-----------------|--|---|
| Title | | "Large-Eddy Simulation of Hydrogen Flames using the Eddy Dissipation Concept" |
| Language | | English |
| Advisor | | - |
| Co-Advisor | | - |
| Thesis Summary | | The Master's Thesis consists in a research activity on the development, implementation and validation of a possible computational approach to model Turbulent Hydrogen Flames. The work was motivated by the significant interest in Hydrogen usage as fuel in industrial and aeronautical burners for gas turbines engines. The objective, then, was to develop a numerical method to correctly simulate a turbulent Hydrogen – oxidant reactive flow. This analysis relied on the open-source CFD software OpenFOAM as base tool, which allows to access its original source code. First, an initial phase of relevant literature study and documentation has been conducted, which resulted in the formulation of the model. Then, relative expressions have been implemented in code development procedure. Finally, the approach has been validated against experimental data relative to Hydrogen turbulent flames, originated from an Hydrogen jet spreading in a coflowing air stream, and conclusions have been drawn. |

| certifications | |
|---|--|
| Certifications of language knowledge | Cambridge Assessment, Certificate in Advanced English, Council of Europe Level C1, December 2020, Grade C overall score 190 |
| License to practice Industrial Engineer Profession | State Examination for the License to Practice as an Industrial Engineer, Sapienza University of Rome, September 2024, 57/60 |
| European Patent Office | Completion of the course "Create - Protect - Innovate: Bringing ideas to market (Entry level) AU03-2024", from 04 November 2024 to 31 January 2025, duration 80 hours |
| European Patent Office | Completion of the course "Create - Protect - Innovate: Bringing ideas to market (Advanced level) UV02-2025", from 24 March to 25 June 2025, duration 75 hours |
| Awarda | |
| Awards | |
| Sapienza University of Rome | Research Grant since September 2024, within the scope of the "High Performance Computing, Big Data and Quantum computing (ICSC)" project, Spoke 6 – Multiscale Modelling & Engineering Applications. |
| Cineca HPC | ISCRA class C high performance computing project proposal successfully evaluated and accepted. Start of the project 24/05/2025, end of the project 24/02/2026. |
| | |
| current experiences | |
| | Aeronautical and Space Engineering PhD Student, since November 2024 |

| | Aeronautical and Space Engineering PhD Student, since November 2024 |
|-----------------------------|--|
| Sapienza University of Rome | Research field: study and development of numerical methods for Turbulent Flows, High |
| | Performance Computing |

Personal skills and competences

| Mother tongue | | Italian |
|---------------|--|---------|
|---------------|--|---------|

Other language(s)

| | English |
|------------|------------|
| • reading | excellent |
| • writing | excellent |
| • speaking | excellent |
| | |
| | French |
| • reading | elementary |
| • writing | elementary |
| • speaking | elementary |

| Technical skills and competences | Personal interests and academic purposes led to the utilisation of the Wolfram Mathematica, Matlab and OpenFOAM software and to the study of Fortran, C++, Python and LaTeX computer languages. Moreover, a good knowledge of Linux-based, Mac and Windows Operating Systems |
|----------------------------------|--|
| | has been acquired, as well as a basic hardware component know-how. |