

GIORGIO PACCHIONE

AERONAUTICAL ENGINEER

Aeronautical engineer with over one year of hands-on experience through internships and student team projects, coupled with an excellent academic record. Seeking a role in the aerospace, racing, or automotive industry. Proven ability to work in collaborative team environments, offering a unique combination of technical proficiency and strong interpersonal skills

CONTACT

- +39 3421977206
- pacchionegiorgio@gmail.com
- Milan, Italy
- <https://giorgiopac.github.io/naoko/portfolio/>

HARD SKILLS

- CAD:** Solid Edge, SolidWorks, Inventor
- SIMULATION:** OpenFOAM, SU2, STAR-CCM+, ANSYS, XFOIL
- DATA AND TOOLS:** Excel, World, Power Point
- CODING:** Matlab, C++, Python, HTML

LANGUAGES

- English** (Full professional proficiency)
- Italian** (Native)
- German** (Basic)
- French** (Basic)

HONORS AND AWARDS

- Politecnico di Milano "Incentivo Migliori Matricole" Award recognition and financial contribution for top performing first year BSc students



WORK EXPERIENCE

NASA Jet Propulsion Laboratory

PASADENA (CA), MAR 2025 - OCT 2025

Internship

- Performed aerodynamic and flight dynamic characterisation of Venusian scientific balloons
- Executed CFD simulations on HPC clusters, leveraging parallel computing architectures to handle high fidelity turbulence models and flight dynamic analysis for Venusian exploration
- Implemented Fluid-Structure Interaction analysis using dynamic grid methods to accurately simulate aero-structural coupling and dynamic boundary conditions

Gruppo ESEA

CEPAGATTI (IT), JUL 2024 - AUG 2024

Internship

- Developed 3D CAD models and technical drawings for industrial components, following ISO standards



EDUCATION

Politecnico di Milano

MSc in Aeronautical Engineering

MILAN (IT), SEPT 2023 - 2026

Specialization in Aerodynamics, GPA: 28.7/30

BSc in Aerospace Engineering

MILAN (IT), SEP 2020 - SEP 2023

Final score: 105/110

ISAE ENSMA

POITIERS (FR), JAN 2024 - JUN 2024

Erasmus + | Specialization in Energetics for propulsion

CAMPLUS COLLEGE MILANO

MILAN (IT), SEP 2020 - SEP 2021

Merit based student



ACTIVITIES

Flymi EUROAVIA

MILAN (IT), SEP 2024 - MAR 2025

Team Member

- Managed the material procurement and selection process (composite materials and aluminium), alongside the identification and securing of key strategic partners and sponsors



CONFERENCES

Von Karman Institute for Fluid Dynamics

SINT-GENESIUS-RODE (BE), NOV 4 - 6, 2024

Measurement, Modelling and Simulation Techniques for the Design and Development of Novel Aircraft Architectures



SELECTED PROJECTS

Aerodynamic Characterization and Passive Stability Analysis of the Venus Aerobot trough CFD and Overset methods

- Conducted scale resolving CFD and Fluid-Structure Interaction analysis using OpenFOAM

Numerical Investigation of aerodynamic performance of a F1 Rear Wing: DRS activation and Gurney Flap

- Performed transient CFD simulations using dynamic meshes through the SU2 solver

Aerodynamic study of car cargo boxes: CFD and Wind Tunnel validation

- Designed CAD geometries and investigated aerodynamic performance using OpenFOAM