

# Maurizio Pio Vergara

*MSc Student in Automotive Engineering*

✉ mauriziopio.vergara@studenti.polito.it

LinkedIn: [linkedin.com/in/maurizio-pio-vergara](https://www.linkedin.com/in/maurizio-pio-vergara)

---

## > Education

### **Master's Student, Politecnico di Torino - Automotive Engineering (2024 - Present)**

- **Key coursework:** Vehicle dynamics simulation, Driver assistance system design, Car body design and Aerodynamics.
  - Acquired knowledge: Control algorithms (such as PI and MPC) and vehicle dynamics.
  - Team projects: Lane Keeping and Adaptive Cruise Control

### **Bachelor's Degree, Università degli Studi di Firenze - Mechanical Engineering (2023)**

- Thesis title: *Analysis and comparison among yaw rate steering control systems of an autonomous vehicle model.*

---

## > Employment History

### **Squadra Corse Driverless – Vehicle Dynamics and Controls Engineer (03/2025 - 09/2025)**

- Vehicle dynamics simulations using VI-Grade Car Real-Time and SuspensionGen to analyze suspension behavior and support chassis design.
- Active autonomous steering systems using MATLAB/Simulink for control design and signal generation.
- Control strategies implementation via dSPACE platforms and EPOS controllers.
- Torque vectoring strategies within the Simulink environment.

### **I.S.I.S Gobetti-Volta – Mathematics and physics teacher (2023 – 2024)**

- Taught mathematics and physics, gaining first-hand experience in managing responsibilities and leading large groups.
- Organized complex educational content and communicated concepts clearly to support students' intellectual growth.
- Developed effective planning and leadership skills within a fast-paced, high-responsibility environment.

---

## > Skills

<b>Languages</b>	Italian (native speaker), English (fluent) - Cambridge Certificate, Spanish (intermediate), German (basic).
<b>Coding</b>	Python (data analysis, machine learning and deep learning), MATLAB, C, Git.
<b>Documents</b>	L <sup>A</sup> T <sub>E</sub> X, Microsoft Office (Word, PowerPoint, Excel).
<b>Softwares</b>	Simulink, VI-Grade, Altair (Hypermesh, Hyperview), StarCCM+, Adams, Adams Car.
<b>Others</b>	Technical presentations, public speaking, critical analysis of results, teamwork.