

PROFILE

Aeronautical engineering graduate specializing in fluid mechanics, thermal engineering, and numerical simulation of complex systems. Backed by hands-on engineering office experience at Renault Group and a six-month international exchange at TSI Riga, I combine operational tool mastery with rigorous capabilities in sizing, structural mechanics (RDM), and dependability. My leadership as association president has also strengthened my ability to steer projects within strict budget and regulatory constraints. Passionate about innovation and undeterred by challenges, I am available starting September 21, 2026.

PROFESSIONAL EXPERIENCE

- 03/2026 - 09/2026 **ENGINEERING INTERNSHIP IN R&D OFFICE - RENAULT LARDY**
- Objective: Optimized a pneumatic actuator by expanding its operating temperature range from -10°C / $+45^{\circ}\text{C}$ to -35°C / $+65^{\circ}\text{C}$ and enhancing positioning accuracy.
 - Engineering Scope: Modeled, integrated, and controlled system dynamics and thermal regulation using CATIA V5/V6, Matlab/Simulink, and Ansys Fluent.
- 12/2022 - 03/2026 **PRESIDENT – ELISA SPORTS MÉCA**
- Revitalized a dormant student association, growing the active team from 2 to nearly 30 members.
 - Managed an annual budget of €10,000 and coordinated 4 technical and logistical departments.
 - Secured €3,000 in funding through corporate partnerships to support 3 parallel projects (4L Trophy, Group N Rally, and karting/soapbox derby).
- 09/2021 - 07/2022 **MINI-ROCKET PROJECT MANAGER – PLANÈTE SCIENCES**
- Designed a mini-rocket equipped with onboard electronics and an automated aerodynamic braking system, reaching 92 m/s and an altitude ceiling of 320 meters on a budget of under €150.
 - Led technical activities (integration, testing, safety), coordinated a 5-person team, and validated pre-launch test campaigns to ensure in-flight reliability.

EDUCATION

- 09/2021 - 09/2026 **Master of Engineering in Aerospace and Aeronautics, ELISA AEROSPACE**
- All semesters completed. Awaiting end-of-studies defense on September 15, 2026.
 - Core Competencies: Dependability, automatic control, computational fluid dynamics (CFD), strength of materials (RDM), thermal engineering.
 - Tools & Software: CATIA V5/V6, MATLAB / Simulink, ANSYS Workbench, Abaqus.
- 09/2024 - 01/2025 **Bachelor's Degree in Mechanical Engineering, TSI (Latvia)**
- Semester passed.
 - Core Competencies: Industrial maintenance management, production processes and quality management, audit reporting.
 - Tools & Software: SolidWorks CAD, Office Suite.

ACADEMIC EXPERIENCE

DESIGN PROJECTS

- 09/2025 - 01/2026 • AIR SUPERIORITY FIGHTER
04/2025 • HYBRID VTOL UAV
12/2024 • PREDICTIVE AI FOR FLIGHT DELAYS

SIMULATION PROJECTS

- 03/2025 • HYPERSONIC DRONE AERODYNAMICS
01/2025 • SHOCK WAVES AT NOZZLE EXIT
12/2024 • FORMULA 1 WING TURBULENCE

LANGUAGES

- French: Native
- English: 905/990 (TOEIC)
- Spanish: B2