

Pau Climent Salazar

Year of birth: 2002

City of residence: Barcelona

Email address: <u>pcliments@gmail.com</u>

Portfolio: https://paucliment.github.io/



Education

- Scientific and technological baccalaureate at Pàlcam School (baccalaureate grade of 9.29).
- Currently in the 3rd year of the Aerospace Technologies Engineering Degree at the ESEIAAT campus of UPC (expected graduation in June 2024).

Experience

- *CAD freelance design*: I created custom designs for racing drone components on demand. On one occasion, I designed an action filming drone frame for a client.
- Formula Student at UPC ecoRacing: I joined the team in late 2021 as a control engineer in the autonomous driving department developing and implementing new control algorithms and optimizing them. Shortly after, I joined the business plan team, assessing the feasibility of a business model and presenting the idea to investors. After months of work, we achieved 2nd place in Formula Student Spain. One year later, I took over as the coordinator of the autonomous driving department, a position I hold to this day with great responsibility.

Technical skills

- Control Engineering: formally introduced in the classroom with classical control theory and further explored within ecoRacing through digital control theory, predictive control, and control techniques using Machine Learning.
- Fluid Mechanics: knowledge centered around aerodynamics, learned during the degree program and further deepened through personal and university projects.
- Programming and scripting languages such as C++, Python, and MATLAB.
- CAD and design: Fusion360, SolidWorks, and Inkscape.
- Office skills: LaTeX, MS Office suite, Adobe Photoshop, etcetera.

Personal competences

- Personal and project organization.
- Capacity for learning and adaptation.
- High curiosity to explore new disciplines.

Languages

- Catalan: native language.
- Spanish: mother tongue.
- English: fluid, Advanced certificate with C2 grade.
- French: 4 years of studies, basic level.