RAULNAVAMUEL GARCIA

Aerospace EngineerMasterinAdvanced Structural Calculation

A proactive person with demonstrated ability to apply theoretical knowledge to practical engineering problems. Strong analytical and problem-solving skills.



EXPERIENCE

Madrid Jun 2025 - Present

Simulation Engineer Rheinmetall Expal Munition

Development of internal software tools using Python, MATLAB, and C++.

Dynamic and transient thermal analysis for explosive modelina.

Madrid Apr 2024 - Jun 2025

Stress Engineer Adática Engineering

Static and dynamic structural analysis for aerospace applications (Hypermesh, Ansys, SimSolid).

Transient and steady-state thermal analysis with radiation model for satellites (Hypermesh, SimLab, CFD Hyperworks). Development of AI software for deep learning using neural netwroks (DQN).

CFD analysis (CFD Hyperworks)

Madrid Mar 2025 - Present

<u>Thermal Analysis of Space Structures Professor EDDM (MECEA)</u> Implementation and analysis of transient nonlinear finite element models with thermal radiation and conduction.

Toledo Sept 2024 - Present

Python Programming Teacher Algoritmics

Expert in Python, specializing in data structures, algorithms, and object-oriented programming. Skilled in writing efficient and maintainable code.

Toledo Jul 2019 - Present

Private Tutor Self employed

Improved communication skills to explain complex concepts clearly. Help students develop effective study routines, enhancing their understanding and interest in programming.

EDUCATION

Madrid 2018 - Present

Aeronautical and Space Engineer Universidad Politécnica

Madrid 2023 - 2024

Master in Advanced Structural Calculation

EDDM-Engineering Education

PROJECTS

Test bench for a hydrogen-powered electric turboprop engine

Ensuring the proper functioning of the **turboprop test bench** under maximum operating conditions through analysis of strength, stability, and vibrations, as well as the **aerodynamic study** of the engine's nacelle using **CFD**.

Sar-Eco Low Earth Orbit Satellite (LEO Satellite)

Leading the **thermal design** and **justification** of the project. Designed a **thermal** interface to ensure the periodic operation of high-voltage pulsed electronic components using transient thermal analysis with radiation and conduction models. Optimized structural mass while meeting static load and vibration requirements during launch.

Horizontal Tail Plane (HTP)

Redesigned an existing HTP configuration, optimizing composite laminate properties. Ensured structural integrity and compliance with static load case requirements as specified by the client's policy, achieving enhanced

Preliminary 3D desing of a turbofan

Led a team of four in the 3D design of a turbofan combustion chamber and coordinated component assembly, ensuring seamless cross-team communication and collaboration

Administration and direction of a virtual aeronautical company

Assisted in company management and led the production department, strengthening teamwork skills. Key achievement: Achieved the highest grade among competitors.

CERTIFICATES & COURSES

Advanced excel course-UPM

50 hours course about how to Iter and organise huge amount of data in an optimized way.

Initiation course in Catia V5-UPM

Practical overview about 2D and 3D aeronatical design, chiey the modules Part Design and Generative Shape Design of Catia V5.

Introduction to AutoCad

Basics notions about design and rendering products.

CONTACT INFORMATION

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SKILLS

Excel (Advanced, VBA)

Hypermesh | Nastran

Matlab, Phyton

CFD Hyperworks

Acusolve Ansys | Ansys

Fluent SimSolid Inpire

Catia V5

LANGUAGES

English

Intermediate. B2 T0EIC

Spanish

Native