LEO DODY

leo.dody01@gmail.com ldody.github.io www.linkedin.com/in/leo-dody (+33) 0681036747

SEEKING FOR BUSINESS MANAGEMENT INTERNSHIP

Mechanical engineer currently enrolled in a MBA in general management program, I am seeking for an internship as a business management intern.

WORK EXPERIENCE

Mechanical Engineering Intern at FRAMATOME - Lyon, FRANCE

Mar. 2021 to present

- Carried sensitivity studies of reduced models on the lateral deformations of fuel assemblies in nuclear plant cores for PWR in France.
- Performed comparative analysis of efficiency and accuracy of reduced nuclear plant core models with Python to reduce the processing time.

framatome

- Processed and analyzed deformation data of 3 nuclear plant cores with Python.
- Analyzed the global sensitivity of the model input parameters using polynomial chaos expansion methods implemented in Python & Dakota.

Mechanical Engineering Intern at THALES – La Ferté-Saint-Aubin, FRANCE

Feb. 2020 to Jul. 2020

- Developed the entire innovative concept of an aircraft defense system.
- Defined the aircraft operational requirements, functional specifications, used technologies, and components' characteristics.
- Established aerodynamic constraints and created operating ranges charts with Excel. This work allowed for pre-dimensioning the aerodynamic components and the aircraft structure.
- Designed the mechanical architecture including electronic components, aerodynamic elements, and propulsion system with Creo.



EDUCATION

IAE Lyon, FRANCE – MA / MBA in General Management Program

2021 - 2022

- Business Management (full English courses)
 - o Accounting & Financial Analysis, Business Economics, Business Law
 - Organizational Behavior, Corporate Social Responsibility
 - o Corporate Strategy, International Seminar



Ecole Centrale de Lyon, FRANCE - MSc in fluid and energetic mechanics

Advanced Fluid Mechanics/Dynamics

- o Extensive Computational Methods, High Performance Computational Simulation
- o Complex and multiphase flows, turbulence, CFD
- Gaz Dynamics, Combustion Physics

ÉCOLE CENTRALELYON

2018 - 2021

Polytech Lyon, FRANCE - Master of Engineering in Mechanics

- General Mechanics
 - o Fluid/Structural/Vibration Mechanics, Acoustic, Thermodynamics
 - o Computational Methods, Programming
 - o English TOEIC 880/990 (corresponds to TOEFL 87-109/120)

SKILLS

- · Programming:
 - Python, C/C++, MATLAB, MPI/OpenMP
- CAD:
 - o Creo, Catia, Solidwork

- CFD:
 - Ansys Fluent
- Office:
 - MS Office Suite, UNIX/LINUX



POLYTECH.