

LOUIS-PIERRE DUVAL

PRE-ENGINEER INTERNSHIP



CONTACT DETAILS

Adresse : 48 Rue des Primeurs, 44120, VERTOU, France

Téléphone : 33 6 51 01 65 52

E-mail : louis-pierre.duval@2024.icam.fr

SKILLS

- Development of solutions
- Teamwork habit
- Project Management
- Logistics management
- Prototyping
- 2D and 3D modeling

Softwares

- Mastery of Solidworks, Excel, Google Suite
- Knowledge of AutoCad and Rhino 3D

Languages

- French, native language
- Technic and fluent English : B2 (B2 First certification)
- German : Elementary
- Brazilian Portuguese : basics

ACTIVITIES & VOLUNTEERING

- Violin practice for 12 years (individual and traditional irish group)
- Gym work-out 2 times per week
- First-aid crew member at the Protection Civile

WORK EXPERIENCE

Production scheduling employee, 06/2020 - 08/2020
Galliance - Falleron, Vendée, France

- Management of supply and daily samples for quality control
- Production planning and team scheduling
- Respect of sales processing

Pre-engineer internship, 01/2020 - 02/2020
Galliance - Falleron, Vendée, France

- Management, realization and implementation of an ERP using Excel
- Learning about production management, scheduling and supply chain management
- Working in consultation with the various department executives and the production scheduling employees

Logistics operator , 06/2019 - 08/2019

U-Logistique - Carquefou, Loire-Atlantique, France
Operator position as part of engineering cursus

- Working in difficult conditions, refrigerated environment and carrying heavy loads
- Understanding of order processing and the organization of a logistics warehouse

R&D engineering internships , 06/2016 - 06/2017

Mauric, H&T - Nantes, Loire Atlantique, France

- Internships carried out in June 2016 and June 2017, two weeks in total in each design office.
- Discovery of the profession of shipbuilding engineer
- Getting to grips with 2D and 3D CAD software
- Contribution to three projects: a push tug boat, a seiner and the Neoliner 1360

EDUCATION

General Engineer : General engineering, prévu en 06/2024
Icam Nantes - Carquefou, France

Studying in third year at Icam, I'm taking part in the Parcours Ouvert
This program is in 6 years, with a pedagogy focused on group work and international.

All our courses take place in English

During these studies you must spend a minimum of one year abroad, 8 months in a company and the last two years can be done in an apprenticeship.

Three projects are carried out during these years of study: drone, boat design and construction, design of a low-tech habitat.

Baccalauréat : Sciences, option Engineering Sciences, 07/2018
Lycée Saint Joseph La Joliverie - Saint Sébastien Sur Loire, France