

# FILIPPO MONTANARI

**Production and Logistics Engineer** 

A curious, energetic, and adaptable engineering student passionate about innovation and new challenges. I am a precise and reliable person, looking forward to finding a job in a stimulating work environment and contribute to the growth of your Company.

Searching for... a 6-months internship starting March 2021

### 23 rue Soubise, Saint-Ouen, France

- +33 7 77 99 99 56
- Personal website\*
- in linkedin.com/in/fmontanari6/

### **SOFT SKILLS**

Team cooperation and listening

High attention to details

Reliability

Determination | Learning enthusiast

Solution-oriented

Creative

### HARD SKILLS

### Reporting, presenting

Word, PowerPoint, PowerBI

### Supply Chain theory

 Forecasting, Purchasing, Scheduling, Planning, Materials management, Stocks management, Distribution

### ERP, data analysis and management

- Excel (macros, Power-Query)
- SAP MM-PP
- CPLEX

### Lean management

### Coding

VBA, Python, MATLAB, HTML, CSS, C++

## **LANGUAGES**

Italian, native

French, full-professional

English, full-professional C1 certified, IELTS 7.5, 2018

Spanish, limited-professional

Portuguese, beginner

# **EDUCATION**

### Double master's degree in Production Systems & Logistics and Aerospace Engineering

Supméca [France], from 09/2019

Politecnico di Torino [Italy], 09/2018 – 08/2019

An Erasmus scholarship gave me the chance to study in France, where I enhanced my soft-skills and specialized in a field that better matches with my me.

- supply chain management
- business economics
- lean management operative research
- performance audit
- project management

#### Bachelor's degree in Aerospace Engineering 2015 - 2018

Politecnico di Torino [Italy], graduated with 107/110

# High School Diploma in Chemistry

2010 - 2015

ITIS N. Baldini [Italy], graduated with 100/100

### **EXPERIENCE**

### Projet Assistant Ingénieur

2019 – 6 months

Supméca, Paris [France]

Creation of a workshop in Dassault's 3Dexperience Digital Factory environment:

- design and balancing of the assembly operations,
- creation of the MBOM and the workshop in the digital environment,
- simulation of the assembly line.

This project was a great opportunity to develop teamwork skills and learn about production systems features and design.

### Junior Intern

2018 – 3 months

# Leonardo Aircraft Division, Turin [Italy]

Development of a knowledgebase of internal best-practices that users could navigate in order to know the enterprise's work procedures.

The goal was to evaluate the economic convenience of such a product.

Supervisor: Eng. Francesco Lanteri, Leonardo Company

## Chemical Analyst

2014 – 1 month

DECO Industrie, Bagnacavallo [Italy]

Routine quality controls on the cleaning products made by the company.

### **INTERESTS**



Languages



Operative research



Web design



Politics and social ethics





Woodworking and gardening