

I am motivated to continue my professional career in the field of computer science and to utilize my skills acquired in the automotive and aerospace industries as well as my self-taught skills. This transition represents a challenging and stimulating challenge for me that will allow me to discover new ways of working.

Jonathan GATARD

PROFESSIONAL EXPERIENCES

Digital Project Manager | 2021 - 2023

Stellantis, Trnava, Slovakia

Management of a team of four individuals, handling of industrial digital projects within a technology center.

Skills developed: Hierarchical management, project management, computer tools (PowerBI, Node-Red, Grafana), programming (SQL, JS, Python)

Project engineer / Supply chain coordinator | 2016 - 2020

LISI Aerospace, Parthenay, France

Improve customer satisfaction, management of three logistics projects related to the construction of two new plants.

Skills developed: Cross-functional management, communication, project management tools (Gantt, PDCA, AMDEC), lean management tools (5S, VSM)

EDUCATION

Aeronautical and Space Engineer | 2016 - 2019

CNAM - ISAE, Poitiers, France

Three-year apprenticeship program developing the skills necessary to become an industrial engineer.

Materials Science and Engineering | 2014 - 2016

IUT of Nantes, Parthenay, France

Two-year program in the field of materials with a specialization in composite materials.

Self-taught in computer science, electronic, and mechanic

Passionate about computer science, electronics, and mechanics, I am a self-taught expert in Linux, Docker, networking, programming, and computer security.

INTERESTS AND PROJECTS

Home automation

Project of over 100 hours of work: home automation using ZigBee devices, network sniffer, RaspberryPi, MQTT server, Home Assistant, all managed in Docker.

Aeromodelling

Membership in a model aircraft club and an association for the preservation of aeronautical heritage. Construction of thermal radio-controlled aircraft.

3D printe

Construction and improvement of a 3D printer and fabrication of a module to convert it into a laser cutter.

Carnivorous plants

Construction of an artificial bog and arrangement of a terrarium for carnivorous plants (Heliamphora, Sarracenia, Dionaea and Drosera).



https://jonathan-gatard.fr



jonathan.gatard@gmail.com



+33 6 13 54 83 19



Driving licence



Linux

Docker

Power BI

HTML / CSS

C language

Python

Management

Project management

LANGUAGES

French

English

Spanish

Slovak