

Jonathan GATARD



CONTACT







jonathan.gatard@gmail.com

MY GOALS

I am motivated to continue my professional career in the field of computer science and to utilize skills acquired automotive and aerospace industries as well as my selftaught skills.

This transition represents a challenging and stimulating challenge for me that will allow me to discover new ways of working.

PROFESSIONAL EXPERIENCES

Stellantis

2021 - 2023

Trnava, Slovaquie

Digital Project Manager (Innovation Service)

As a manager of a four-person team, I manage industrial digital projects.

Hierarchical management, project management, computer tools (PowerBI, Grafana). PowerQuery. Node-Red. programming (JavaScript, SQL)

LISI Aerospace

Parthenay, France

Project Engineer / Coordinator (Supply chain service)

2019-2021: My role was to develop a strategy to improve customer satisfaction.

2016-2019: I managed three logistics projects related to the construction of two new factories.

Cross-functional management, communication, project management (Gantt, PDCA, AMDEC) and lean management (5S, VSM)

EDUCATION

CNAM - ISAE	Aeronautical and Space Engineer					
2016 - 2019	Three-year	apprenticeship	training	developing	the	skills
Poitiers, France	necessary to become an industrial engineer.					

Science and Materials Engineering **IUT of Nantes**

2014 - 2016 Parthenay, France Two-year training in the field of materials with a focus on composite materials.

Computer Science, Electronic, and Mechanic

Self-taught

Investment

(18 hours).

Passionate about computer science, electronics, mechanics, I am a self-taught expert in Linux, Docker, networking, programming, and computer security. My expertise in computer science combined with my knowledge in electronics and mechanics allows me to design innovative and high-performing projects.

S	LANGUAGES		
Linux •••••	Management •••••	French ••••	
Docker •••••	Planning •••••	English ••••	
PowerBI •••••	Project management ••••••	Spanish ••••	
Programming •••••	Electronic •••••	Slovak ••••	

INTERESTS & PROJECTS

Home automation	Project of more than 100 hours of work, home automation with ZigBee devices, network sniffer, Raspberry Pi, MQTT server, and Home Assistant, all managed in Docker.
Aeromodelling	Membership in an aeromodelling club and an association for the preservation of aeronautical heritage. Construction of wooden radio-controlled thermal planes.
3D printer	Construction of a 3D printer and adaptation of a module to convert it into a laser cutter and continuous improvement of machine.
Carnivorous plants	Construction of an artificial peat bog and setting up of a terrarium for carnivorous plants (Heliamphora, Sarracenia, Dionaea and Drosera)

Participation in professional training in real estate (54 hours) and financial investments