# **Raphaël WEIS** Software engineering student

raphael.weis.dev@gmail.com • +33783129006 • raphaelweis (GitHub) • raphaelweis.com 24B avenue Anatole France, 10000 Troyes, France

## **Professional experience**

#### Orange

#### Software engineering intern

Iuly 2023 – December 2024 Sofware ingineering intern at Orange Innovation, on the caen site, integrated to an exploration project on innovative payment methods. I have participated to the development of the backend (Go) and the frontend (Flutter) of an application that allows it's users to initiate instant wire transfer payments by scanning a QR Code displayed by the application. Making use of the new European Directive for Payment Services (DPS2), this project is part of a larger trend set by Orange to integrate in innovative approaches surrounding the new dynamics regarding online payments in Europe.

#### Mercateam

### JUNIOR ENTREPRISE UTT MISSION - REMOTE WORK

Assistance with the integration of customer data on the Mercateam software February 2023 Processing and uploading of client data to prepare for first use of the mercateam software.

## **Renault Trucks**

CENTRAL DISTRIBUTION CENTER OF LYON April 2022 – July 2022

Orange Innovation Caen

# Industrial and logistics engineering intern

manufacturing processes, electronics.

- Ergonomic study of a brake pad removal workstation: Statistical analysis of the problem, ergonomic rating of the workstation, study and proposal of solutions, close collaboration with operator and management teams.
- Development of a stock visualization application in Excel, using VBA.

Empack	logistique	
Етраск	logislique	

npack logistique	SAINT-PRIEST LOGISTICS FACILITY
Packaging operator	July 2021 – August 2021
Packaging of spare parts for industrial vehicles before putting them into stock	

## Education

University of technology of Troyes	Troyes, France	
Engineering diploma – Computing and information systems	2022 – Ongoing	
Information systems design, procedural and object-oriented programming, embedded systems pro-		
gramming, information systems security, agile software project management, artificial intelligence,		
human-machine interface design, cloud architectures and virtualization.		
Université Lyon 1 – IUT Gratte-Ciel	VILLEURBANNE, FRANCE	
Technical University Diploma – Mechanical and production engineering		
Mechanical design, structural design, production optimization and management, computer-aided		
design and manufacturing (CAD, CAM), industrial automation, methods and logistics, industrial		

La Martinière Monplaisir high school LYON, FRANCE **Baccalaureate – Scientific** 2020

# Skills

Technical skills: Software design and implementation, as part of a team of developers. I have a good understanding of procedural and object-oriented programming concepts. I have worked extensively with C, Java, Go and JavaScript, and am particularly proficient with Dart. I've worked with the Flutter and React frameworks (Frontend) and Gin (Backend). I have basic Linux system administration skills, and am familiar with Docker, OpenShift and GNU CoreUtils. I know how to version control projects with Git, and have worked extensively with GitLab and GitHub.

**Natural languages** French (*native*), English (*Complete professional proficience* -C1)

# Interests

Linux and open-source development. Speedcubing, or competitive solving of Rubik's Cube puzzles (Personal best: 6.43 seconds). Basketball, Formula 1, running and, more broadly, sports.