

# PAUL DUFOUR

## **Software Engineer Internship**

- @ paul.paul.dufour@gmail.com
- in dufour-paul
- kolowy
- Paris Lille, France
- kolowv
- **Website**

## **LANGUAGES**



Markdown Markdown

### **TOOLS**



i3 gdb

Linux Windows

Vue.js Nuxt.js React

## **LANGUAGES**

**English: TOEIC** 

German: Notions - Exchange with German correspondents from Saarlouis

#### **INTERESTS**

Sport: Running Tennis Windsurfing Hiking

Other qualifications: PSC1 (first aid training certificate)

## **OTHER EXPERIENCES**

Hackaton #1: Creation of an E-Accessibility Project - 2022

Sailing Instructor Assistant: Accompaniment of students on sailing techniques and freshwater navigation

Unity First Game Jam: Participation in the Unity Game Jam: improving a video game (1st place)

### **ABOUT ME**

I am 2nd year student in computer engineering. I am very motivated to continue learning and improving. During my internship, I want to gain working knowledge.

## **EDUCATION**

## Software Engineer | EPITA

**=** 2021 - now

Paris, France

Ecole Pour l'Informatique et les Techniques Avancées

### ICE | Chulalongkorn University

2023

Bangkok, Thailand

Information and Communication Engineering, 5 months

#### French Baccalaureate | Marcq Institution

2021

Lille, France

## **EXPERIENCES**

#### Internship | Prologin

**2022 - now** 

Paris, France

- Help to develop new tools and maintain existing ones
- Organization of Girls Can Code! workshop to promote woman integration in Computer Science
- Met with high-ranking officials to promote / develop the association and its actions

### Internship | Décathlon

2020

Lille, France

Internship of observation of the cybersecurity pole of Décathlon (Discovery of the network architecture and its management)

## Internship | La Mobilerie

**=** 2019

Lille, France

Discover the jobs of front, back, IOS and Android developers, HR, UX and UI designer.

## **PROJECTS**

Prologin - French national programming contest | Prologin | Girls Can Code!

**2022-2023** 

Prologin

Organisation of a computer science contest where students under 21 have to solve problems and challenges.

Girls Can Code! workshop to promote woman integration in Computer Science organize by Prolo-

## Optical Character Recognition Sudoku Solver - EPITA | 📢 | 🏶

Third Semester - second year

EPITA

EPITA