



# PAUL DUFOUR

## Software Engineer Internship

@ paul.paul.dufour@gmail.com  
in dufour-paul

Paris - Lille, France  
kolowy kolowy Website

## LANGUAGES

C C++ C# bash Python  
OCaml ASM 68000  
L<sup>A</sup>T<sub>E</sub>X Markdown

## TOOLS

git CI/CD Docker vim  
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 Prologin

Optical Character Recognition Sudoku Solver - EPITA | |

Third Semester - second year EPITA

VR Game - EPITA | |

Second semester - first Year EPITA