



## KILLIAN K/VELLA

- 3 Rue des Martyrs de la Déportation  
74000 ANNECY, France
- 18th November 2002
- killian.kvella@etu.univ-smb.fr
- +33 6 68 77 64 54
- <https://fr.linkedin.com/in/killian-k-vella-280490227>
- <https://github.com/RichardGamin g772>

## JOB OBJECTIVE

Serious, motivated and drawn to general algorithms as well as discovering new programming languages.

Looking for a 3rd year internship in application or web development, starting on the 22nd of January 2024 lasting 12 to 14 weeks, to confirm my programming abilities in a professional setting.

## LANGUAGES

- English:** C2 Fluent (3 years abroad)
- French:** C2 Native speaker
- German:** B1 Intermediate

## INTERESTS

- Cinema:** specifically Edgar Wright and Christopher Nolan films.
- Video Games:** competitive multiplayer games (Overwatch, League of Legends), or cooperative indie games (anything I can play with my friends).

## EDUCATION

**2021 - 2024 BUT Informatique - IUT Annecy (74), France**

Technical Bachelor's Degree in Computer Science

**2020 French Baccalaureate S with honors - Lycée des Glières (74), France**

High School diploma specialized in science and mathematics

## EXPERIENCE

**Staizen**

May 2023 - July 2023

**(Development/Consulting: ~80 employees)**

Participating in the Back-End development of an internal HR management tool using NestJS:

- Bug Fixing
- Developing new GraphQL queries using gRPC in a microservice architecture
- Contract Testing using Postman

**University Project (IUT Annecy)**

November 2022 - January 2023

Creating and designing a website for ClubMed in a simulated agile (SCRUM) environment :

- UML Modeling
- Creating and populating a PostgreSQL database
- Developing the website with the PHP Laravel Framework

**Personal Project**

July 2022 - Present

Creating and maintaining a web application to manage a DVD collection :

- Debian and Apache server configuration with a PostgreSQL database
- Coding in PHP and JS the interface to visualize, insert and modify DVDs in the database

## TECHNICAL SKILLS

**OS :**

Windows

Linux

**Back-End :**

C# (.NET)

PHP (Laravel)

JS (Nest/Express)

**DB :**

PostgreSQL

SQLite

**Front-End :**

CSS

JavaScript (VueJS)

**Tools :**

VS Code

Visual Studio

GitHub

**Server :**

WAMP/LAMP

Debian

**Basic Knowledge :**

API REST, GraphQL, Unit Testing (MSTest), Contract Testing, XML, MongoDB, PowerBI, Flutter, C/C++, Python, Flask, Microservices, gRPC, DTOs, Postman, Azure, Docker

## REFERENCES

**PASCAL COLIN**

Professor - IUT ANNECY  
pascal.colin@etu.univ-smb.fr

**EPHRAIM SEE**

Technical Lead - Staizen  
epi@staizen.com