

- myriam.anki.pro@gmail.co m
- Maisons-Alfort
- 25 years old
- % manki23.github.io
- French
- Permis B
- ♥ Europe

#### Social networks

- in @myriam-anki
- @manki23

# **Computer skills**

### **Programmation**

C, Python3, Shell, ASM

### **Fullstack Web**

Back: PHP, Laravel, Eloquent,

MySQL

**Front**: React, Angular Ionic, Javascript, Typescript

## Languages

## **English**

Advanced

### **Travel**

#### Ottawa, Canada

Studied Abroad (2018-2019)

### **South Korea**

Solo Travel (April-Mai 2022)

### **Interests**

Running, Board games, Netflix, Reading, Piano

# Myriam Anki

## **Tech Intern**

Hello! I'm Myriam, a passionate spirit with a strong desire to learn. Currently doing projects at 42Paris to learn more about security, data, algorithm, machine learning... I am looking for a 6-months internship for February 2023.

## Work experience

# Freelance - ERP Misc development

From January 2023 to March 2023 Audika Group Genevilliers

- Writing and modifying SQL requests
- Creation of new features in the ERP (in PHP)
- Debug

## Fullstack Laravel Angular Ionic

From November 2020 to June 2021 Pongo Paris

PHP, MySQL, Laravel, Angular Ionic (Typescript), Pusher Websockets

- Ionic Appflow automations
- XCode: App Store Build & deploy
- Documentation on Notion

#### Laravel Fullstack Mission

April 2021 Dauphine Junior Consulting Paris

Freelance mission with 42 Junior (Junior Company association of school 42)

- Project update from Laravel 5.8 to Laravel 8
- Development of new features for student management
- Document .docx, .xlsx and .pdf generated with PhpSpreadsheet

### Laravel Angular Ionic Fullstack Internship

From May 2020 to October 2020 Pongo Paris

PHP, Laravel, Eloquent ORM, MySQL, Typescript, Angular, Ionic

- APIs code refacto
- Establishment of clean code principles
- Test scripts on postman (javascript)
- Swagger documentation (OpenAPI)

### **Education**

## Digital technology architect

Since May 2019 42Paris Paris

C, Python 3, HTML, CSS, PHP, MySql, Javascript, JQuery, React ASM, Shell

**Algorithmic branch course:** sorting algorithms, graph theory, breadth first search (BFS), Boolean and Linear Algebra.

**HEC Startup Launchpad:** Startup creation introduction

# Computer Science Degree

From September 2016 to May 2019 Paris Descartes University Paris

Android Studio, Java, firebase

Unity3D Toolchain: Character Animations

Java, C, OCaml, Assembler, HTML, CSS, Javascript, PHP

C2I: Word, Excel, PowerPoint.

**3rd Year Abroad at University of Ottawa, Canada** (Courses in English:

Analysis and Design of User Interfaces, Introduction to Software

Engineering, Concepts and Analysis of Algorithms)