

NATHAN TRANCHANT

STUDENT. **DEVELOPER &** DATA ENTHUSIAST

PERSONNAL PROFILE

Passionate about computer science since the age of 11, I am aware of its growing importance in society. That's why I decided to study at EPITECH. After a year abroad in Dublin, I'm now looking for a **6-month**, part-time internship for my fifth and final year of studies, in the fields of software development or data science.

LOCATION

France - but can move to all of Europe

LANGUAGE SKILLS

- · French Native tongue
- · English Mastered (TOEIC: 920/990)
- · Russian Advanced
- · Italian Read

COORDINATES

T +33 7 82 70 42 47

@ tranchant.nathan@gmail.com

https://tranchant.dev





EDUCATION

- Technological University Dublin CPD Diploma in Data Analytics, 2024-2025 Modules Statistical programming **Applied Predictive Analytics**
- EPITECH Nice

Programme Grande École, 2021-2026 Training in IT professions Modules **Application developement Functionnal programming** Modular programming in C++

Lycée Jules Ferry - Cannes

Graduated in 2021

High school degree in Mathematics, **Numerical and Computing Sciences**

PROFESSIONAL EXPERIENCE

Probesys

FEBRUARY - JUNE 2024

Nice, France - Fixed-term contract

Full-stack development of NemoWeb medicalsocial monitoring and management software. Using Ruby on Rails and MariaDB.

Apimo

SEPTEMBER 2023 - JANUARY 2024

Cannes, France - Third year internship

Creation of PHP/SOL scripts for data imports between real estate software. Maintenance of the Apimo software and customer sites using Symfony.

GridPocket

JULY - DECEMBER 2022

Valbonne, France - Second year internship

Participation in the development of an energy consumption management application, with the aim of maximizing customer engagement. Using Angular, NestJS and MongoDB.

TECHNOLOGIES

- HTML / CSS
- Javascript / Node.js
- Angular
- React
- C / C++
- Python
- R
- PHP (Symfony)
- Ruby on Rails
- MariaDB
- Firebase
- MongoDB

SKILLS & TOOLS

- Data analysis
- Data visualization
- Project management & Jupyter teamwork
- PowerBl
- RStudio
 - **Notebooks**