



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. While web development is the field where I started, I then got interested in **data science** and want to pursue my career in that field.

LOCATION

Central Dublin, Ireland

LANGUAGE SKILLS

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

COORDINATES

☎ +33 7 82 70 42 47
@ nathan.tranchant@epitech.eu
🔗 <https://tranchant.tech>



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 development**
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 medical-social monitoring and management software. Using Ruby on Rails and MariaDB.

Apimo

SEPTEMBER 2023 - JANUARY 2024

Cannes, France - Third year internship

Creation of PHP/SQL 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 | • C / C++ |
| • Javascript / Node.js | |
| • Angular | • Python |
| • React | • R |
| • PHP (Symfony) | • MariaDB |
| • Ruby on Rails | • Firebase |
| | • MongoDB |

SKILLS & TOOLS

- | | |
|---------------------------------|---------------------|
| • Data analysis | • PowerBI |
| • Data visualization | • RStudio |
| • Project management & teamwork | • Jupyter Notebooks |