

Nicolas NAEGELEN

Computer Science Engineer Student



OBJECTIVES

3rd-year student at EPITA (School of Computer Science and Advanced Technologies)
Creative, dynamic, rigorous and autonomous, I'm looking for a 5-month IT development internship (starting in September 2025).

EDUCATION

EPITA, Computer Science Engineer

3rd year - Graduation in June 2027

Academic semester abroad:

5 months in Seoul, South Korea (Feb. 24 - June 24) at EWHA University, specializing in computer science.

High School Diploma

(Baccalauréat) (June 2022)

LANGUAGES

French Native speaker

English TOEIC 975 (C1)

Korean Basic knowledge

INTERESTS

Sports activities:

Enjoys outdoor activities such as rafting, via ferrata, and canyoning.

Practiced Parkour for 4 years.

Played Handball in a club and competed for 6 years.

Travel:

Like exploring new cultures, particularly in Asia.

CONTACT

Adress 1 en Sec Prés
57530 Courcelles-Chaussy
France

Mobile +33 6 26 50 41 14

Email naegelennicolas@gmail.com

Website nico-dev.me

SKILLS

Programming

C - C++ - C# - Python - Java - JavaScript - HTML - CSS – SQL

Project Management

GitHub – Gitlab – Git

Tools

Docker - Jupyter Notebook - Google Collab

Operating Systems

Linux – Windows

PROFESSIONAL EXPERIENCE

June 2023 à September 2023 - July 2024 à August 2024 :

Student job at a bowling alley in Metz (bartender): managing and preparing orders, stock management, and supply.

PERSONAL, ACADEMIC, AND ASSOCIATIVE PROJECTS

Associations:

Responsible for and overseeing communication for EPITA, particularly during open house days and student forums.

Projects as part of my studies:

Video game developed over a semester (mechanics, graphics, multiplayer, website).

OCR: Optical Character Recognition project using artificial intelligence to solve a Sudoku puzzle (Sudoku-solving algorithm, AI, graphical interface).

POSIX Shell implementation in C.

Implementation of a compiler in C++ for the tiger language.

Mini-projects: intensive coding over one week; C/Unix workshop (100h), SQL workshop (50h), Java workshop (50h), C++ workshop (50h), JS workshop (50h)