

# LENNY VIGEON

## CONTACT INFORMATION

Phone : +33 7 82 00 81 52

E-mail : lenny.vigeon@gmail.com

Github : <https://github.com/Linnchoeuh>

Linkedin : [/in/lenny-vigeon/](https://www.linkedin.com/in/lenny-vigeon/)

77600 Bussy saint Georges

Driver's License: Category B

## PROFESSIONAL SUMMARY

Hello, my name is Lenny Vigeon, a 5th-year student at Epitech.

I'm currently seeking a final-year internship starting September 2025.

I am passionate about artificial intelligence, project management, low-level development (C/C++ or assembly), and web development.

I aim to apply my skills to support your company while continuing to learn and take on new challenges.

## HOBBIES

2007 -> 2018 : Drums

2017 -> 2019 : Swimming

2018 -> 2021 : Comic Club

2008 -> 2025 : Dancing

2021 -> 2025 : Running  
Game development

# JUNIOR DEVELOPER

LOOKING FOR AN INTERNSHIP STARTING MARCH 2026

## EDUCATION

2022-2026 · EPITECH TECHNOLOGY

Software Engineering Expert – RNCP37985

2021-2022 · BACHELOR IN COMPUTER SCIENCE

## WORK EXPERIENCE

15 SEP 2025 - 28 FEB 2026 (STAGE) (PYTHON/WEB/DEVOPS)

VACOA (Puteaux) : R&D Engineer

- Requirement definition with non-technical leadership and comprehensive functional design
- Full-stack SaaS development (Python / TypeScript / Svelte / FastAPI / PostgreSQL)
- Implementation of a semantic search engine (vectorization, NLP, AI scoring)
- Development of internal interfaces for sales teams
- Technical and functional testing, CI/CD, and production deployment
- Query latency optimization (<10 ms per profile)

30 NOV 2023 - 07 JUN 2024 (STAGE) (PYTHON)

NABBOO (Puteaux) : Junior R&D Engineer

- Functional requirement analysis and design
- Benchmarking and technical design
- Technical and functional testing
- Deployment and production release

27 JUN 2022 - 17 SEP 2022 (STAGE) (PYTHON/Javascript)

NIKITO (Alfortville) : Junior Developer

- Worked with REST APIs
- Handled MySQL databases
- Used Zapier for automation

## PERSONNAL PROJECTS

PORTOFOLIO <https://github.com/lenny-vigeon-dev/portfolio>

WURIO WIRE (PYTHON 3) <https://github.com/Linnchoeuh/JAM-Wurio-Wire>

TRIOSIGNO AI <https://github.com/EIP-TEK89/trio-signo-ai>

## SKILLS

### LANGUAGES

- |                  |                |
|------------------|----------------|
| • French: Native | • Korean (A2)  |
| • English (C1)   | • Spanish (A2) |

### PROGRAMMING LANGUAGES

Compiled Interpreted

Frameworks DevOps



PYTHON (fastapi, pytorch, mediapipe)

TS/JS (Node.js, express.js)

SVELTE

VUE.JS

DOCKER

GITHUB ACTIONS

REACT

### IDEs

Neovim - Visual Studio Code - Emacs - Vim

### TOOLS

- |                  |                 |                     |
|------------------|-----------------|---------------------|
| • Git/Github     | • Matplotlib    | • Windows/Linux     |
| • Numpy          | • Pandas        | • Valgrind/DrMemory |
| • Makefile/CMake | • gcc/g++/clang | • Github project    |