



## CONTACT

✉ [marcus.cemes@gmail.com](mailto:marcus.cemes@gmail.com)

☎ +41 78 857 28 76

📍 Nyon, Switzerland

🌐 [mkus.dev](https://mkus.dev)

## EDUCATION

### MSc Robotics

EPFL  
2025

## SKILLS

### Languages

Python TypeScript C/C++  
Rust C# Elixir SQL  
Verilog

### Frameworks

React Svelte Node.js

### Tools

Git Docker Linux Postgres  
Adobe Suite

## LANGUAGES

**Native:** English, French, Slovak

**Conversational:** German (5y)

# Marcus Cemes

Motivated self-taught IT and technology enthusiast, with a particular focus on full-stack web development. Problem solver at heart, with an eye for aesthetic design.

## EXPERIENCE

### R&D Master Trainee

Sep 2024 - Feb 2025

Nestlé – Scientific IT & Data Office

Data & AI engineering focusing on scientific data processing and analysis.

### Full-Stack Developer

Sep 2021 - Jul 2024

Center of MicroNanoTechnology, EPFL

Sole development of a full-stack event website and registration management platform used by the center.

### Microengineering Intern

Aug 2022 - Present

Swiss Plasma Center

Design and manufacture of high-frequency inductive magnetic sensors in the EPFL cleanrooms.

## NOTABLE PROJECTS

### CMi Events

[cmi-events.epfl.ch](https://cmi-events.epfl.ch)

*Node.js, TypeScript, Svelte, tRPC, MySQL*

Event registration and management application designed for scalability.

### IPP

[ipp.vercel.app](https://ipp.vercel.app)

*Node.js, TypeScript*

Open-source image build orchestrator for the web.

## AWARDS

🏆 **Prix d'informatique** (2018)  
Gymnase de Nyon, sole recipient

🏆 **Prix de mathématiques** (2015)  
Roche-Combe