# Quentin Stubecki

As a first-year student at CESI Engineering School (graduating 2025), I recently gained experience in the field of Computer Vision during an internship and in software development.

I'm excited to pursue an internship in software development during the start of my second year (September 2023 – February 2024).

I'm a quick learner with a passion for programming.

## **EDUCATION**

**Engineering cycle** 

**CESI Engineering School** 

2022 - Present

Software development (C#) Big Data (MongoDB, PostgreSQL) System administrator (Active Directory)

**Integrated preparatory class** 

CESI Engineering School

2020 - 2022

Networking Electronics

Software development (C++)

Embedded systems (Arduino)

Web development (HTML/CSS/JS)

**High School** 

Albert Schweitzer

2020 - 2022

**General Science** 

Computer Science minor

## **EXPERIENCE**

# **Computer Vision Intern**

ADDI-DATA

Germany

Kehl.

Strasbourg,

Strasbourg,

Mulhouse,

France

France

France

01 / 2023 - 04 / 2023

Data collection and labeling

Model training and evaluation

- Python, PyTorch, OpenCV, Yolov8

#### Intern software developer

**EL2I Group** 

Mulhouse. France

04 / 2022 - 07 / 2022

Develop new features on an existing software

Maintain and test the software

- Delphi

+33 6 01 67 80 13

Strasbourg, France

quentin.stubecki@viacesi.fr

https://www.quentinstubecki.fr/



## SKILLS

#### **COMPUTER VISION**

Python -- OpenCV -- PyTorch

#### **SOFTWARE**

C++ -- C# -- .NET -- Delphi

#### **DATABASE**

MySQL -- SQL Server -- PostgreSQL

#### **WFB**

React -- JS -- CSS -- HTML

#### **ENGINEERING**

Agile -- Project management

## INTERESTS

Tennis in club for 10 years

New technologies

Casual programming

Member of the « soapbox » association in CESI

Member of the « Ax Intercampus » student association

## LANGUAGES

Full Professional proficiency English -TOEIC 930 /990 (2022)

Intermediate

### CERTIFICATES

CCNAv7 1 (January 2022)

TOEIC 930 / 990 (2022)

First Certificate in English (2018)