# Lucas Duport

• Paris, France

• portfolio.lucasduport.cc

✓ cv.lucasduport@icloud.com

Seeking a **6-month** internship starting **February/March 2026** in MLOps, Machine Learning, or Computer Vision. Passionate about solving complex technical challenges and eager to contribute to innovative, impactful projects **worldwide**.

## **™** Projects

WhatsUpDoc & 6

Python, FastAPI, React

- Finalist in Google Healthcare Hackathon against 180 competitors.
- Developed a conversational AI avatar assistant to guide patients through the pre-diagnosis prior to medical appointments.
- Fine-tuned MedGemma-4B on a cardiology dataset, achieving a **2x improvement** in diagnostic task performance.

Ship Classification

Python, TensorFlow/Keras

- Built a CNN to classify 13 ship types from 32×32 images under a **30-layer** limit.
- Boosted accuracy with progressive training and balanced augmentation across phases while preventing overfitting through early stopping and LR scheduling.
- Designed an **efficient and reproducible** input pipeline with batching, prefetching.

# Distributed IoT Ring Health Analytics System

**\*** 4

Scala, Kafka, Spark, MinIO, Docker

- Developed a distributed pipeline simulating a smart ring to stream sensor data and manage messaging with Kafka.
- Analyzed ingested signals stored in MinIO using Apache Spark providing health insights.
- Built an alert microservice to analyze data continuously and trigger notifications for alerts.

#### ♣ Work experience

Teaching Assistant Ref: Valentin SEUX, Associate Director – valentin.seux@epita.fr Paris, France EPITA 2023 – Present

- Part of a team of 80 students supporting 800+ third-year students in coding activities alongside my studies.
- Designed a practical exercise for students with robust test suite deployed as an automated grading system.
- Crash-tested multiple projects and their test suites, providing constructive feedback.
- Assisted students with debugging and answered technical questions across various programming languages.
- Attended training regarding pedagogic approach, posture, motivation, voice, and body language.

AI/ML Intern Ref: Philippe VIALLETELLE, Data Science - philippe.vialletelle@st.com Letter Grenoble, France

STMicroelectronics 09/2024 - 01/2025

- Created a full-stack platform using FastAPI for data validation and annotation, collecting hundreds of reports.
- Conceived a data augmentation pipeline using RAG for technical text summarization.
- Developed a **root cause suggestion system** based on reported symptoms in collaboration with end-users; the proof-of-concept was validated with stakeholders and is currently **being piloted in 4 factories.**

### **☎** EDUCATION

#### EPITA - Master's Degree in Computer Engineering

Paris, France

 $\textit{Major: Artificial Intelligence \& Computer Vision - GPA: 3.7 - \textit{Member of student association}$ 

2021 - 2026

San Francisco State University - Computer Science

San Francisco, USA

Exchange Semester — GPA: 3.9 — EPITA Student Ambassador

2023

# **★** Skills & Interests

Technical Skills: Python (PyTorch, TensorFlow), C, C++, CUDA, C#, Java, SQL, JavaScript, Bash, Scala.

Tools: Git, Docker, Nix, Linux.

Languages: French (native), English (C1, 970/990 TOEIC), Italian (B2).

Interests: homelab, skiing, watchmaking, poker, travel.