

# Antoine Duteyrat

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## Education

#### Télécom Saint-Étienne

Saint-Étienne, France

Master's degree in Image Processing and Photonics

Sept 2022 - Now

o Relevant coursework: Deep Learning (in Python), Image Processing, 3D Imagery

o Relevant information: Apprenticeship with Safety Tech in Brignais, France

#### Université du Québec à Chicoutimi

Chicoutimi, Canada

Exchange semester in Computer Science

Jan 2022 - May 2022

o Relevant coursework: Calculus II, Data Mining (in Python)

## Université Clermont Auvergne

Clermont-Ferrand, France

Associate's degree in Computer Science

Sept 2020 - July 2022

• Relevant coursework: OOP, C++ programming, Advanced algorithms

#### Experience

Safety Tech Brignais, France

Image processing and engineering apprentice

Sept 2022 - Now

- Used **AGILE Scrum** methodology for embedded software development
- Worked with embedded systems through serial and ssh, flashing and cross-compiling embedded software via **Docker** and **CMake**
- o Integrated classical image processing and an AI model to track the end of a truck trailer in real-time using Cuda and OpenCV

NTNU Gjøvik Gjøvik, Norway Aug 2024 - Oct 2024

Image processing for detection and tracking intern

o Trained and evaluated EfficientDet and YOLOv8 for animal detection in pens via Ultralytics and **TensorFlow** 

• Implemented a Barlow Twins optimization algorithm for self-supervised learning on the EfficientDet model

# Skills and Technologies

Languages: French (native), English (C1, TOEIC 990/990)

**Technical Skills:** C, C++, Computer Networking, Machine and Deep Learning in Python (Ultralytics, TensorFlow), Web programming, Image processing, SCRUM project management

Interests: Technology Trends, Teamwork, Discovering new topics and participating in innovative projects