

CONTACT

- +33695411684
- simon.thomine@utt.fr (university) simonthomine66@gmail.com (personal)
- 4 Rue Gustave Flaubert, Troyes 10000, France
- in LinkedIn
- Google Scholar
- Github
- Portfolio

EDUCATION

2017-2020

ENGINEERING DEGREE

Télécom Saint-Etienne, Saint-Etienne Specialty: image application development

2014-2016 PREPARATORY CLASS

Lycée Pierre-Gilles De Gennes, Paris MPSI-PSI

LANGUAGES

- French (Fluent)
- English (Proficient)
- Spanish (Basic)

INTERESTS

- Personal teaching projects
- Artificial Intelligence
- Scientific Culture
- Miscallaneous Reading
- Sport and Health Science
- · Podcasts (Lex Fridman, Peter Abbeel)

SIMON THOMINE

PH.D STUDENT

ph.D student in University of technology of Troyes (UTT)

WORK EXPERIENCE

ph.D student and research engineer

MAY 2024-PRESENT

University of Technology of Troyes, Troyes

• Victim detection at disaster sites using drones and deep learning

ph.D student and research engineer

2021-APRIL 2024

University of Technology of Troyes and Aquilae, Rosièresprès-Troyes

- ph.D project on unsupervised anomaly detection: knowledge distillation, contrastive training, VLM, transfer learning.
- · Computer vision research and engineering projects : package tracking in a warehouse, fall detection, unsupervised anomaly detection, people/vehicle counting, drones vision for solar panel and agriculture, intrusion detection, railroad crossing supervision, multi-camera person tracking.

2020 Internship

Aquilae, Rosières-près-Troyes

- Implementation of a camera calibration algorithm.
- Computer vision projects: Vehicle re-identification and tracking, neural network (CNN) training.

Internship

2019

Préfécture de police de Paris, Paris 13

- · Vehicle make/model recognition based on a convolutional neural network (CNN) architecture.
- President of the communication department

2017-2019

BDE Télécom Saint-Etienne, Saint-Etienne

• In charge of communication for student association events.

SKILLS

THEORITICAL

Convolutional Neural Networks, Knowledge Distillation, Vision Transformer, Object Tracking, LLM/VLM, Application Development, Classical Computer Vision

SOFTWARE

Python, C++, Pytorch, Transformers, Torchvision, OpenCV, Numpy, Pillow, Timm, Scikit-learn, Scikit-image, QT, TensorRT, Git, Docker

Several teaching experiences at University of Technology of Troyes and ESTP.

ADDITIONAL QUALIFICATIONS

Deep learning Specialization Coursera: Certificate Al for medicine Specialization Coursera: Certificate Stanford Online Youtube course: CS109, CS236

Participation in the territorial final of the MT180 competition: Youtube Live