

# CONTACT

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## **SKILLS**

Languages: Python, Java, Matlab,

C/C++, Julia, OCaml, Ada

Frameworks : Tensorflow, Keras,

Pytorch, OpenCV, OpenMP

Theoretical: ML, Neural Networks, PCA, Optimization, Statistics, Parallel Computing, Finite Elements Method,

Software Testing

Projets management : Agile, Git,

Obsidian, Notion, GTD

# LANGUAGES

French: native

**English**: C1, Cambridge Certificate

Spanish - Japanese : notions

#### PERSONAL

**Sport**: track and field, gymnastics **Music**: guitar, piano, production

(Ableton)

**Graphics**: drawing (Photoshop), video editing (Premiere Pro)

# JOCERAN GOUNEAU

## **EXPERIENCE**

# **Research Internship - Short Term Anticipation**

I<sup>2</sup>R - A\*STAR, Singapore I 2023 (6 months)

- working on the state of the art of the <u>Short Term Action Anticipation</u>  $\underline{\mathsf{task}}$  of the  $\underline{\mathsf{EGO4D}}$   $\underline{\mathsf{dataset}}$
- achieving 3rd place on the <u>public leaderboard</u> using a Transformer in place of a ROI Pooling layer
- unexpected 3 months in remote due to a delay in the work pass delivery; adjustment of my tasks to this setup: literature review and first implementations and tests in Google collab
- 3 months in Singapore with a workstation to setup for myself : code improvements and full-scale experiments conducted in autonomy
- ightarrow adaptability, autonomy, understanding and work on the SOTA of a given problem, technical communication in english

# Research Aide - DeepHyper

ANL, Lemont, USA | 2021 - 2022 (11 months)

- remote work with the team developping  $\underline{\text{DeepHyper}},$  a scalable python package for AutoML
- improving the scalability and robustness of the package
- developping benchmarks and tools for visualization and evaluation of algorithms performances
- application of this tool on the problem of plasma disruption detection in nuclear fusion tokamaks in a collaborative work with another scientific team  $\frac{1}{2}$
- → technical communication in english, autonomy in a context of remote work, teamwork on an ongoing and old project

#### Research Internship - Semi-Supervised YOLOv2

IRIT, Toulouse, France I 2021 (2 months)

- implementation of YOLOv2 with TensorFlow
- implementing and testing a semi-supervised learning <u>method</u> proposed by Google Research for object detection
- → scientific paper reading, architecture of a complex code

#### **EDUCATION**

## **Compter Science Engineering School**

ENSEEIHT, Toulouse I 2019 - 2023

Image & Multimedia Specialization: Machine Learning, Optimization, Parallel Computing, Modelling, Numerical Analysis, Rendering, Probabilities, Statistics, Software Testing.

## Classe Préparatoire aux Grandes Écoles

Lycée Carnot, Dijon I 2017 - 2019 Mathematics, physics and engineering.