# CALLARD Baptiste

□ (+33) 760380411 | ② baptcallard@gmail.com | ■ LinkedIn | ♥ GitHub | ❖ Portfolio | ♥ Paris, France Looking for a 4 to 6 month internship or PhD starting in October 2024.

#### EDUCATION

## ENS Paris-Saclay · Master MVA (Mathématiques Vision Apprentissage)

Paris, France

MSc. in Applied Mathematics & Artificial Intelligence

Sep 2023 - sep 2024

- World's top-ranked mathematics university (ARWU) partnership with : ENS Ulm · Polytechnique · Centralesupélec · Dauphine PSL · Mines Paris
- Relevant coursework: Advanced learning for text and graph data · Geometric data analysis · Time series learning · Object recognition and computer vision · Introduction to Probabilistic Graphical Models and Deep Generative Models · Convex optimization and application in machine learning · Generative models for images Graphs in machine learning · Deep learning for medical imaging/in practice · Reinforcement Learning

## INSA Rennes · Engineering school

Rennes, France

MSc. in Applied Mathematics; GPA: 4.0/4.0 (valecditorian)

Sep 2018 - sep 2023

• Relevant coursework: Probability · Statistics · Optimization · Graph Theory · Operational research · Deep Learning · Computer Vision · Cybersecurity

# University of Klagenfurt

Klagenfurt, Austria

MSc. in Artificial Intelligence & Cybersecurity; GPA: 4.0/4.0

Mar 2022 - jul 2022

# WORK EXPERIENCE

## Valeo AI (team website): Research Scientist

Paris, France

 $Skills: Python \cdot Pytorch \cdot Linux \cdot Git$ 

April 2024 - October 2024, Intership

• Working on the tokenisation and quantization of a multi-view camera to perform GPT inference in latent space for creating real world models for autonomous driving.

## Airbus Defence & Space: Research in Computer Vision

Toulouse, France

 $Skills: Python \cdot Pytorch \cdot GCP \cdot Docker \cdot Linux \cdot Git \cdot Plotly \cdot Cuda$ 

Feb 2023 - July 2023, Intership

 Conducted research, designed, fine-tuned, and assessed our novel segmentation and polygonization method for building footprints detector from very high quality satellite imagery.

### Qohash: Research Data Scientist in Cybersecurity

Montreal, Canada (Remote)

 $Skills: Python \cdot Tensorflow \cdot Sklearn \cdot Neo4j$ 

Jul 2022 - Sep 2022, Intership

• Research work for designing a new unsupervised insider threat detection. We used an innovative temporal graph structure with node embedding deep learning methods, enhancing security measures.

# Wizdeo: Research and Development Data Scientist

Rennes, France

 $Skills: Python \cdot SQL \cdot Mongo \cdot Plotly \cdot StatsModels$ 

Jul 2021 - Sep 2021, Internship

### M2S Laboratory (ENS Rennes)

Rennes, France

 $Researcher\ Assistant$ 

Part-time (3 hours/week)

# SKILLS

**Programming:** Python  $\cdot$  R  $\cdot$  Julia  $\cdot$  C  $\cdot$  Latex  $\cdot$  Neo4j  $\cdot$  Linux  $\cdot$  SQL  $\cdot$  MongoDB  $\cdot$  Cuda  $\cdot$  Git  $\cdot$  Docker  $\cdot$  GCP

 $\textbf{Libraries:} \ \ \text{Pytorch} \cdot \ \text{Keras} \cdot \ \text{Sklearn} \cdot \ \text{Statsmodels} \cdot \ \text{OpenCv} \cdot \ \text{Pandas} \cdot \ \text{Numpy} \cdot \ \text{Tensorboard} \cdot \ \text{Matplotlib} \cdot \ \text{Plotly}$ 

Languages: French (Native), English (Professional: TOEIC 885)

Review, write papers and posters from courses: drive

## **PROJECTS**

Challenge: Molecule retrieval with natural language rank 1/122 (Polytechnique)/ Image classification rank 4/59 & Github (ENS-Ulm) / Video retrieval rank 1/7 / GitHub / Semi-Supervised, Few-shot, novelty instance segmentation - Advanced level (College de France) 2/15 / Mutli-Modal Multiple Instance Learning ongoing

**Learning** : Soft-DTW *Github* / Generative Adversarial Model *Github* / Wasserstein Graph Alignment *GitHub* / Video Retrieval using image and text query *Github* / Optimal research : Shortest path with constraints Python *GitHub* 

Personal: Clone a video game GitHub / Klein Attack GitHub / Length extension attack GitHub

### RECOMMENDATIONS

Academics: L. OUDRE (Director MVA) / J. LEDOUX (Director INSA) / P. Roph (Prof. Computer Vision)