Valade Florian

Email: florian_val@outlook.fr LinkedIn: florian-valade GitHub: github.com/FlorianVal

Website: fvalade.fr

Seeking an Industrial Postdoc

Position

EDUCATION

Université Gustave Eiffel
PhD in efficiency of Deep Learning Algorithms

ECE Paris
Master's Degree in Computer Science, Big Data and Machine Learning

Lycée L'Espérance

Paris, France
2021

Paris, France

Publications

High School Diploma in Science

EERO: Early Exit with Reject Option for Efficient Classification with limited budget (Under Review at AISTATS) 2024

Research on statistical techniques for optimizing early exit mechanisms in classification tasks

Accelerating Large Language Model Inference with Self-Supervised Early Exits 2024

F. Valade, et al.

2015

- Extension of early exit techniques to Large Language Models for efficient inference optimization

EXPERIENCE

Fujitsu - Université Gustave Eiffel

Paris, France

PhD Candidate, Research Engineer

2022-Present

- Subject: Optimization of deep learning algorithms for recognition on embedded cameras. Using Statistical Techniques on Early Exit.
- Training and fine-tuning of Large Language Models.
- Management of servers with multiple GPUs for training and inference.

FujitsuParis, FranceData Scientist2021–2022

Development and management of projects in computer vision and deep learning.

Fujitsu - ECE Paris
Paris, France

Data Scientist Apprentice, specialized in Computer Vision 2018–2021

- Training and application of computer vision and machine learning techniques.

Fujitsu Paris, France
Data Scientist Intern April 2018–Sept. 2018

- Development of demonstrations in deep learning.

SKILLS

- Programming Languages: Python, Java, C#, C, SQL
- Frameworks and Tools: Pytorch, Tensorflow, Docker, Git, JAX, MLX
- **Development and Systems:** Front End with React, DevOps, Network, Distributed Computing, Cyber Security, System Administration
- Languages: English (Fluent), French (Native), Spanish (Intermediate)
- Soft Skills: Curiosity, Problem Solving, Communication

PROJECTS

- FreshDetect (PyTorch and Docker, 2022)
- Data scientist
 - Development of an end-to-end solution for real-time classification of fruits and vegetables in supermarkets using deep learning. Full integration with store systems through containerized microservices.
- Handterpret (Tensorflow and electronics, 2020)
- Project Manager for end-of-study project
 - Detection of hand position using infrared sensors on the wrist
- AutoCradle (Tensorflow and electronics, 2017)
- Team project
- Automatic detection of baby cries to activate the rocking of the cradle