# **CYPRIEN RUFFINO**

### **R&D Engineer in Machine Learning**

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### **EMPLOYMENT**

### R&D Engineer: Multimodal imagery and robust methods for the safety and security of autonomous driving systems LITIS Laboratory, INSA de Rouen

🛗 May 2021–April 2022

- Industrial partnerships wih Peugeot S.A (Stellantis) and IRT SystemX
- Development of deep-learning modality fusion algorithms for polarimetric imaging
- Adversarial attacks and defenses with provable safety guarantees for deep learning-based autonomous driving systems
- On-road tests of real-time object detection systems in Normandy and Paris

# PhD thesis: Auxiliary tasks for the conditioning of Generative Adversarial Networks

### LITIS Laboratory, INSA de Rouen

🛗 October 2017-April 2021

Supervisors: Pr. G. Gasso, R. Hérault

- Conditioned data generation with Generative Adversarial Networks
- Multi-obective training of Generative Adversarial Networks, integration of domain-specific constraints
- Collaboration with SCK.CEN (Belgium): generative models for underground flow prediction applied to nuclear energy safety
- Image modality transfer and polarimetric imaging with generative models for road-scene object detection in adverse conditions

### Research internship: Applied machine learning LITIS Laboratory, Normandie University

🛗 April – October 2017

Supervisor: Pr. T. Paquet

- Industrial partnership with Hamelin SAS for Oxford Notebooks
- Deep learning for offline handwritten text recognition on Android devices with Convolutional LSTMs

# Research internship: Computability theory and app development

### Laboratoire d'Informatique Fondamentale d'Orléans (University of Orléans)

🛗 April-June 2015

Supervisor: Pr. N. Ollinger

• Theoretical works on SMART (Small Minimal Aperiodic Reversible Turing machine) and development of a cross-platform visualisation application of SMART for computability theory researchers in OpenFL

# FEATURED PUBLICATIONS

- 1. Pixel-wise Conditioned Generative Adversarial Networks for Image Synthesis and Completion, **Cyprien Ruffino**, Romain Hérault, Eric Laloy, Gilles Gasso *In Neurocomputing*, 2020
- 2. Gradient-based deterministic inversion of geophysical data with generative adversarial networks: Is it feasible? Eric Laloy, Niklas Linde, **Cyprien Ruffino**, Romain Hérault, Gilles Gasso, Diedrik Jacques *In Computers and Geosciences*, 2019

## **EDUCATION**

PhD in Machine Learning

🛗 2017-2021 🛛 💡 INSA de Rouen

### BSc and MSc in Software Engineering

### **SKILLS**

English French	European Level C2 Native speaker
Python Java C/C++	
TensorFlow Keras	••••• •••••
Generative models Deep learning Computer vision	
Numpy Scikit-learn Matplotlib	
SQL Linux Git Docker SLURM	

## SOME PROJECTS

### CTCModel

#### Maintainer

Easy-to-use CTC implementation in Keras

### Albert Launcher

#### Contributor

Keyboard launcher for Linux, in C++/Qt

### **MISCELLANEOUS**

- PhD students' representative, voting member of the LITIS lab council, 2018–2020
- President of the IT students' association, 2015–2016
- Supervisor for 3 master's students' internships, 2019
- System administrator of GPU servers at LITIS, 2018–2021

## AND ALSO...

- Hobbyist homebrew developer (PS Vita)
- Amateur lockpicker and bass player