# **Duong NGUYEN**



Machine learning practitioner Paris, France



van.nguyen1@imt-atlantique.fr

+33 x xx xx xx xx

dnguyengithub.github.io

# Profile —

I am a Machine Learning (Deep Learning) practitioner. My research interests focus on time series analysis, especially on stochastic, noisy and irregularly sampled data modeling.

I am independent and good at planning. The experience of participating in several projects in different fields and countries has helped me develop critical thinking skills and the ability to quickly adapt to different work environments.

## Skills ——

Time series modelling and analysis, Signal processing, Machine learning, Deep learning, AI, Anomaly detection, NLP, Dynamical systems.

**Programming languages:** Python (6 years of experience), SQL.

Tools: Pytorch, Tensorflow,

Scikit-learn, Git.

OS: Linux.

# Languages -

English: fluent, French: advanced,

Vietnamese: mother tongue.

## Education ——

#### Ph.D., IMT Atlantique

2020

Variational Neural Networks for Noisy and Irregularly Sampled Time Series Modeling.

- 5 first-author publications,
- 2 first-author manuscripts under review.
- 6 conference presentations,
- >60 citations (2019-now).

M.S., University of Rennes 1 2017 Signal and Image Processing.

Summa cum laude.

**Dipl. Ing., Télécom Bretagne** 2017 Ingénieur Généraliste.

Specialisation: Machine learning.

## Research and Projects

## Since Oct'17 Maritime surveillance using AIS data

- Create a multitask deep learning model for maritime surveillance using AIS data.
- Handle massive, noisy and irregularly sampled data.
- Propose a state-of-the-art anomaly detection model for AIS data.
- One company signed a contract with my school to exploit my model. **Skills**: Python, Tensorflow, building models from scratch, data cleaning.

### Since Jul'18 Learning dynamical systems from noisy and partial observations

- Combine data assimilation and machine learning to handle the problems of noisy and partial observation in learning dynamical systems.
- Propose a new framework for learning stochastic and chaotic dynamical systems.

*Skills*: Python, PyTorch, benchmarking, signal processing, differential equations.

#### Since Sep'18 Fish detection

- Collaborator of MERIDIAN (a Canadian multi-institutional consortium of ocean researchers, computer and data management professionals).
- Create a fish detectors from passive acoustic data using CNN.

**Skills**: Python, PyTorch, working in a multidisciplinary environment, problem solving.

## Professional Experience and Activities

## Feb-Mar'20 CLS (Collecte Localisation Satellites)

#### France

### Applied AI Scientist

- Worked with AIS experts at CLS to evaluate my research prototype— GeoTrackNet on real-life data: tested the limits of the model, explained the results.
- Discussed with engineers at CLS to integrate GeoTrackNet into CLS's big data platform MAS (Maritime Awareness System): how to run the model in a *distributed system* and in *real-time*.

#### Sep-Nov'19 Dalhousie Institute for Big Data Analytics

#### Canada

## Visiting graduate student

- Created a deep learning model to detect sablefish from maritime passive acoustic data.
- The detector is *under consideration for being used in real-life* by Canadian marine biologists.

## Jun'19 **University of Washington**

## US

## Visiting graduate student

- Established the collaboration between the University of Washington College of Engineering and IMT Atlantique.

## Sep-Oct'18 Dalhousie Institute for Big Data Analytics

### Canada

#### Visiting graduate student

- Created a deep learning model to detect abnormal events in acoustic surveillance using Recurrent neural networks with stochastic layers.

#### Mar-Sep'17 CLS (Collecte Localisation Satellites)

#### France

#### Engineering intern

- Made statistic reports and improved the software that combines SAR and AIS data for maritime traffic surveillance.
- Finished the task 1.5 months ahead of schedule with excellent results.

## Extracurricular Activities

#### May-Dec'18 Translator

Translated the *Deep Learning textbook (Ian Goodfellow, Yoshua Bengio and Aaron Courville)* into Vietnamese. Chapter Editor of one chapter.