

PH.D. STUDENT - NOKIA BELL LABS, PARIS SACLA

210 Boulevard Raspail, 75014 Paris, France

□ +33 (0)6 75 63 86 00 | ■ mathieu.goutay@gmail.com | ■ mathieugoutay | ■ Mathieu Goutay

Summary_

Ph.D. student in machine learning applied to signal processing at Nokia Bell Labs, Paris Saclay, France. Graduated from INSA Lyon, France, with an MSc. in telecom engineering. Technology enthusiast who discovered signal processing and machine learning at university and enjoyed combining these two topics over the course of doctoral studies. Presently seeking to apply the acquired expertise and take up new challenges.

Education

Nokia Bell Labs Paris Saclay, France

Ph.D. Thesis in Machine Learning applied to signal processing in Wireless Communication systems

2019 - Now

- Preparation of a Ph.D thesis co-supervised by Dr. Jakob Hoydis and Dr. Jean-Marie Gorce, from Nokia Bell Labs, Paris Saclay, and Inria, Lyon.
- Publication of five research articles, including one in the highest-ranked journal of my category. Nine patents awarded or under examination.
- · Application of diverse machine learning techniques to improve the digital predistortion of power amplifiers.
- Enhancement of multi-user MIMO receivers using convolutional neural networks and hypernetworks.
- · End-to-end training of communication systems to design OFDM waveforms tailored for specific needs.

INSA Lyon Villeurbanne, France

MSc. in engineering (telecommunications): obtained with Jury's congratulations

2013 - 2018

- · Learning about communication systems, networks, and machine learning. Preparatory School with 95% of classes in English.
- · Main courses: signal processing, information theory, computer science, machine learning, algebra, calculus, and probabilities.
- · Heavily invested in the associative life: head of communication for the BAL INSA Lyon, member of the student office's board of directors...

New Jersey Institute of Technologies

Newark, NJ, USA

ECHANGE STUDENT: GPA 4.0/4.0

Sept. 2016 - Dec. 2016

· Learning about Processors, Networks, Technical Writing, Security.

Paul Sabatier High School

Carcassonne, France

BACCALAURÉAT (HIGH-SCHOOL DEGREE) IN MATHEMATIC: OBTAINED WITH JURY'S CONGRATULATIONS

2010 - 2013

Work and Academic Experiences _____

Nokia Bell Labs

Paris Saclay, France

Al research intern

Feb. 2018 - Aug. 2018

- Use of various machine learning techniques to enable the end-to-end learning of a communication system without a channel model.
- · Publication of a research article including a theoretical analysis of the proposed solution and numerical evaluations.

Alstom - Innovation Department

Villeurbanne, France

R&D INTERN

Mar. 2017 - Jun. 2017

- Using Bluetooth Low Energy and other technologies to help people with reduced mobility to take common transports. Patented solution.
- · Realization of a working prototype able to localize disabled passengers and produce corresponding audio and visual actions.

INSA Lyon Villeurbanne, France

INNOVATION PROJECT

Sept. 2017 - Jan. 2018

· Large-scale room monitoring to reduce the energy consumption of shared buildings. Elected as the best project out of 16 competitors.

RESEARCH PROJECT N°2

Sept. 2017 - Jan. 2018

• Extra project for students interested in research. Publication of an article on the impact of beamforming in machine-type communications.

RESEARCH PROJECT N°1

Mar. 2016 - Jun. 2016

· Addressing the reception synchronization problems of a MSK-PHY modulation. MATLAB, GNU Radio.

Teaching _____

INSA Lyon Villeurbanne

Part-time Teacher (70H) 2020 - 2021

- · Creation of tutorials and projects about deep learning, reinforcement learning, deep reinforcement learning, and Tensorflow: 50h.
- Creation, supervision and grading of a project on deep learning for the physical layer of communication systems: 20h.

2021 MATHIEU GOUTAY · RÉSUMÉ

Publications	
Learning OFDM Waveforms with PAPR and ACLR Constraints	
Mathieu Goutay, Fayçal Ait Aoudia, Jakob Hoydis, and Jean-Marie Gorce	2021
Submitted to IEEE Transactions on Wireless Communications (journal)	
End-to-End Learning of OFDM Waveforms with PAPR and ACLR Constraints	
Mathieu Goutay, Fayçal Ait Aoudia, Jakob Hoydis, and Jean-Marie Gorce	2021
Submitted to 2021 IEEE Global Communications Conference (GLOBECOM), Madrid, Spain	
Machine Learning-enhanced Receive Processing for MU-MIMO OFDM Systems	
Mathieu Goutay, Fayçal Ait Aoudia, Jakob Hoydis, and Jean-Marie Gorce	2021
2021 IEEE 21st International Workshop on Signal Processing Advances in Wireless Communications (SPAWC), Lucca, Italy	
Machine Learning for MU-MIMO Receive Processing in OFDM Systems	
Mathieu Goutay, Fayçal Ait Aoudia, Jakob Hoydis, and Jean-Marie Gorce	2020
IEEE Journal on Selected Areas in Communications (JSAC) - Machine Learning in Communications and Networks	
Deep HyperNetwork-Based MIMO Detection	
Mathieu Goutay, Fayçal Ait Aoudia, and Jakob Hoydis	2020
2020 IEEE 21st International Workshop on Signal Processing Advances in Wireless Communications (SPAWC), Atlanta, Georgia, USA	
Deep Reinforcement Learning Autoencoder with Noisy Feedback	
Mathieu Goutay, Fayçal Ait Aoudia, and Jakob Hoydis	2019
Workshop on Machine Learning for Communications WMLC 2019, WiOpt 2019, Avignon, France	
Massive Machine Type Communications Uplink Traffic: Impact of Beamforming at the Base Station	
M. Goutay, L. S. Cardoso and C. Goursaud	2018
2018 25th International Conference on Telecommunications (ICT), St. Malo, 2018, pp. 493-497	

Patents_

Ten patents submitted, including six patents under examination by patent offices and four already awarded:

- A receiver for a communication system (WO2020EP52103)
- Apparatuses and methods for providing feedback (WO2021083521A1)
- · Communication system having a configurable modulation order and an associated method and apparatus (US20200403723A1)
- Method for assisting the movement of a mobility-impaired person in a public transport means, associated computer program product and system (EP3495773A1)

Foreign Languages _____

English: Business fluent, 990/990 TOEIC (2018) Spanish: Basic

Hobbies

- Head of communication for the first edition of a music festival gathering 1500 persons: the tendrestival. Website Facebook Instagram.
- · Long-time photography passionate, particularly interested in portraits. Instagram: @mgoutay Street photography project on issuu.
- Keeping up with the latest technology news.

Honors & Awards

First Place in the Machine Learning Challenge, 6th IRACON Training School on Machine & Deep 2019

Learning Techniques for (Beyond) 5G Wireless Communication Systems

CTTC, Barcelona

2018 **Best Student**, Nokia France Student Awards

Paris Saclay, France

Referees

Dr. Jakob Hoydis jhoydis@nvidia.com

Dr. Jean-Marie Gorce jean-marie.gorce@insa-lyon.fr

Dr. Fayçal Ait Aoudia faitaoudia@nvidia.com