Lam DINH

Research Engineer in Network Optimizations

✓ nlam.dinh@gmail.com

J 06.05.91.12.21

thttps://dnlam.github.io/

in Lam Dinh 🗈 Lam Dinh



2022 - current

2019 - 2022

WORK EXPERIENCE

Research Engineer in Network Optimizations

Huawei Paris Research Center, Paris

• Networking and Traffic Optimizations

- Thematic: Network Optimizations, System Level Simulation, Parallel and GPU Computing.
- Current results: Papers on safe, DRL-based networking [©], AI, LLM-based network simulation platform.

Research Engineer in Wireless Communications

CEA-LETI, Grenoble

- Wireless Protocols for Ultra Reliable Low Latency Communications (URLLC)
 - Thematic: 5G-NR protocols (MAC/PHY), 3GPP RAN, System Simulation & Hardware Experiment, Machine Learning for Optimal Wireless Communications.
 - Results: 2 filed patents, 1 journal article, 5 conference papers .

Master Internship

CEA-LETI, Grenoble

2019 (6 months)

- Light-Fidelity (LiFi) Communication Systems.
 - Thematic: Optical/Digital Signal Processing, Optical-Wireless Experiment, Measurements.
 - Results: 1 conference paper ¹⁰, ground-breaking transmission record.

Summer Internship

University of Bordeaux, France

• Wireless Power Transfer to Millimetre-Scale Medical Implants.

Engineer Internship

Hanoi University of Science and Technology, Vietnam

• Digital Signal Processing for Satellite Communications using FPGA.

2018 (3 months)

2016 (6 months)

EDUCATION

Doctorate in Mathematics and Telecommunications

Université Grenoble-Alpes (France)

Centralized orchestration and hybrid resource management for URLLC system.

■ Fields: Wireless Protocols, Network Simulation, Scientific Computing and Mathematical Optimizations.

Master in Molecular Photonics for Telecommunications

2017 - 2019

2019 - 2022

ENS Paris Saclay (France) and Complutense University of Madrid (Spain).

Advanced Optics, Microwave Photonics, Biomedical Signal Processing (*Results: très bien*).

Academic Exchange in Telecommunication Technologies

2016 - 2017

Polytechnic University of Valencia, Valencia (Spain)

Signal Theory, Mobile Communications and Network Protocols (*Results: with honors*).

Electronics and Communications Engineering

2011 - 2016

Hanoi University of Science and Technology, Hanoi (Vietnam)

Digital Signal Processing, Radio Communication Theory and Mobile Communications (Results: Top 1%).

SKILLS

Languages English (Proficient C1) French (Intermediate B2) Spanish (Intermediate B1)

Programming C/C++, PYTHON(PYTORCH/TENSORFLOW/FASTAI), JULIA, MATLAB, HTML

Tools/Platforms UNIX/LINUX, NETWORK SIMULATOR (NS3), GIT, SOLVERS (SCIP/CPLEX), DOCKER