

Thien NGUYEN


📍 Grenoble ✉ vanthien.nguyen@cea.fr ☎ 33 7 51 37 94 57 🔗 ThienJNguyen in Thien Nguyen

I'm an AI Research Engineer at the L3I Lab, CEA-LETI, where I build hardware-aware machine learning algorithms designed for computer vision and embedded platforms. These days, I'm diving into multimodal vision-language models, looking at how large language models interact with various visual encoders—and how we can make these massive models more efficient. I've worked across both inference tasks (like classification and detection) and reconstruction applications, which gives me a broad perspective on how AI understands and generates visual data. I earned my PhD in Machine Learning and Signal Processing from the University of Grenoble-Alpes in 2022. My goal is to make AI more explainable and truly practical—bridging theory and real-world use.

Education

PhD	University of Grenoble-Alpes , Machine Learning and Signal Processing	Nov 2019 – Nov 2022
MSc.	INSA Centre Val de Loire, Blois , Automotive Systems and Signal Processing	Sept 2015 – Aug 2019
Prepa	University of Hue, Vietnam , Engineering Student in Preparatory Class	Sept 2013 – Aug 2015

Experience

CEA-LETI , Machine Learning Research Engineer	Grenoble, France Dec 2022 – Today
<ul style="list-style-type: none"> Developed compact, multi-task neural networks with confidence estimation for a variety of computer vision tasks, optimized for real-time performance under stringent hardware constraints Designed a novel neural network-based processing pipeline for novel thermal imaging systems; co-inventor on a submitted patent Contributed to 3 peer-reviewed publications (ISCAS, AICAS, GRETSI) Conducted research in efficient deep learning and edge deployment Supervised and mentored Master's students on applied AI research projects 	
CEA-LETI , PhD Candidate in Machine Learning and Signal Processing Deep Neural Networks hardware-algorithmic enablers for compact ASIC design towards embedded image/video processing  , Supervisors: William Guicquero, Gilles Sicard	Grenoble, France Nov 2019 – Nov 2022
<ul style="list-style-type: none"> Designed hardware-compliant DNNs using various techniques such as quantization, pruning, weight-sharing and hypernetwork Authored and co-authored five peer-reviewed publications (in IEEE TCSVT, TCI, IS-CAS, AICAS and SiPS); submitted a patent on advanced DNN compression using hypernetwork and pseudo random generator 	
CEA-LETI , Research Intern in Image Processing Design of an ISP for Raw Camera-Sensor Images , Supervisor: Laurent Alacoque	Grenoble, France Feb 2019 – Aug 2019
<ul style="list-style-type: none"> Built a Python development framework complete with thorough documentation, unit tests, and peer code reviews to ensure reliable, maintainable software Designed, implemented, and benchmarked advanced image-processing pipelines (e.g., denoising, demosaicing, white-balance...) for raw sensor data 	

Skills

Tools and Programming: Python, MATLAB, C/C++, R, Markdown, \LaTeX
Machine Learning Frameworks: TensorFlow, PyTorch, Scikit-learn, Transformers, vLLM, OpenCV
Data processing frameworks: Numpy, Pandas, Matplotlib
Software frameworks: Gradio, PySimpleGUI, unittest
AI & NLP: Transformer models, LLMs, VLMs, Fine tuning and knowledge distillation, Data and prompt engineering
Languages: French (fluent), English (fluent), Vietnamese (mother tongue)

Publications

- [SmartNMC: A 1Mb-200μW-20fps near-imager spatio-temporal inference hardware module](#) [↗](#) 2025
William Guicquero, Nicolas Pelletier, **Thien Nguyen**, Jean-Phillipe Noel, Manuel Pezzin, Marjorie Gary, Sylvain Choynet
IEEE Symposium on Circuits and Systems (ISCAS), London, 2025
- [End-to-End Fully-Binarized Network Design: From Generic Learned Thermometer to Block Pruning](#) [↗](#) (Oral) 2025
Thien Nguyen, William Guicquero
IEEE Conference on Artificial Intelligence Circuits and Systems (AICAS), Bordeaux, 2025
- [MDGNet: a light-weight, hardware-compliant Convolutional Neural Network for efficient image inference tasks](#) (Oral) [↗](#) 2023
Thien Nguyen, William Guicquero
Colloque sur le traitement du signal et des images (GRETSI), Grenoble, 2023
- [BILLNET: A Binarized Conv3D-LSTM Network with Logic-gated residual architecture for hardware-efficient video inference](#) [↗](#) (Oral) 2022
Thien Nguyen, William Guicquero, Gilles Sicard
IEEE Workshop on Signal Processing Systems (SiPS), Rennes, 2025
- [MOGNET: A Mux-residual quantized Network leveraging Online-Generated weights](#) [↗](#) (Oral) 2022
Thien Nguyen, William Guicquero, Gilles Sicard
IEEE Conference on Artificial Intelligence Circuits and Systems (AICAS), Incheon, 2022
- [Histogram-Equalized Quantization for logic-gated Residual Neural Networks](#) [↗](#) (Oral) 2022
Thien Nguyen, William Guicquero, Gilles Sicard
IEEE Symposium on Circuits and Systems (ISCAS), Austin TX, 2025
- [Luminance-depth reconstruction from compressed time-of-flight histograms](#) [↗](#) (Journal) 2022
Valentin Poisson, **Thien Nguyen**, William Guicquero, Gilles Sicard
IEEE Transactions on Computational Imaging (TCI), 2022
- [A 1Mb mixed-precision quantized encoder for image classification and patch-based compression](#) [↗](#) (Journal) 2022
Thien Nguyen, William Guicquero, Gilles Sicard
IEEE Transactions on Circuits and Systems for Video Technology (TCSVT), 2022

Patents

- [Full-resolution estimation of temperature-emissivity from multispectral thermal infrared imaging](#), **Thien Nguyen**, William Guicquero 2024
- [Deep Neural Networks with on-the-fly generated weights from Automatic Number Generators](#), **Thien Nguyen**, William Guicquero 2022

Projects

- Image restoration using sparse representation and K-SVD** Sept 2018 - Dec 2018
- Analyzed, implemented and evaluated a unified method for image denoising and inpainting based on sparse coding and K-SVD (inspired by this [paper](#) [↗](#))
 - Tools Used: Numpy, Scikit-learn, OpenCV
- Image denoising by BM3D** June 2018 - Aug 2018
- Re-implemented and evaluated the classical image denoising method [BM3D](#) [↗](#)
 - Tools Used: Numpy, Scikit-learn, OpenCV

Student Supervisions

[Revisiting Local Binary Patterns for Boosting the Efficiency of Deep Neural Networks](#)

Feb 2025 - Aug 2025

Aymane Lahgazi (Master 2 MATMECA, Bordeaux)

Distinctions

Student Participation Grant, IEEE ISCAS

2022

References

William Guicquero, PhD Thesis Supervisor

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in [William Guicquero](#)

[Google Scholar](#) 

Gilles Sicard, PhD Thesis Director

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[ResearchGate](#) 

Fabrice Guellec, Head of Smart Embedded Imaging Lab (L3I)

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