DAT THANH NGUYEN

III Erlangen (91058), Germany

5+ years of experience in 3D data processing and machine learning.

PhD candidate in Neural Point Cloud Coding with R&D experience at Meta Reality Labs and CNRS, CentraleSupélec. Interests include 3D data processing, AI, compression and generative models.

EDUCATION

06/2021 - present PhD Student

University of Erlangen-Nuremberg, Germany

* Major: Computer Science, Electrical Engineering * Topic: Coding of Multimodal Point Cloud Data

* Expected graduation: July 2025.

Point Cloud / Generative Model / 3D Graphics / Neural Compression / PyTorch /

Sparse Tensor / C++ / Python

9/2019 - 11/2020 **Master's Degree**

Polytechnic Institute of Paris, France

* Major: Electrical Engineering Master's Specialization: Multimedia Networking

Information Theory / Image & Video Processing / Multimedia Transport / Content

Security

9/2013 - 03/2019 **Engineer's Degree**

Hanoi University of Science and Technology, Vietnam

* Major: Electronics and Telecommunications Class: Talented Engineer

Calculus & Algebra / Probability and Statistics / Signal Processing / Programming

3 SIGNIFICANT ACHIEVEMENTS

- * Developed efficient machine learning-based **immersive content compression** approaches that substantially **outper-form state-of-the-art** methods
- * Published works in top-tier venues widely recognized by the academic with 320+ citations and \sim 100 GitHub stars
- * Developed and evaluated real-time solutions for surveillance cameras in smart city system
- * Selected as **one of 200 young researchers** in computer science and mathematics worldwide for the Heidelberg Laureate Forum 2024

EMPLOYMENT AND RESEARCH EXPERIENCE

01/2023 - 04/2023 Research Scientist Intern

Meta Reality Labs, Redmond, USA

* Developed a real-time adaptive LoD algorithm for mesh rendering, significantly improving rendering efficiency and visual fidelity based on camera dynamics.

Mesh Rendering / 3D Models / Mesh Simplification / Level of Detail / C++

05/2020 - 05/2021 Master's Internship & Research Engineer

L2S, CentraleSupélec, France

- * Deep learning based lossless point cloud geometry compression
- * 3D point cloud representation and processing.

Point Cloud Compression / Context Modeling / MPEG-I / Octree / Tensorflow & PyTorch

12/2018 - 08/2019 **Deep Learning Engineer**

Tri Nam Tdi., Jsc, FPT Software, Vietnam

- * Develop real time face recognition and identification algorithm.
- * Develop and integrate a real-time smoke and fire detection model into a smart city system.

Python / Tensorflow / YOLO / OpenCV / Kafka / Flask / Git / Linux

AWARDS AND SCHOLARSHIPS

Heidelberg Laureate Forum (2024)
FAU President's Welcome Award (2021)
Labex Digicosme scholarship (Telecom Paris, 2019)
Erasmus+ scholarship at TUM, Germany (2018)
Best student award (HUST, 2016)
Scholarships for excellent students, (HUST, 2015-2017)

SCIENTIFIC ACTIVITIES

Presentation at: ICASSP'21,23; ICMEW'21; ICIP'22, 24; Asilomar'24; JWOC'21; INISCOM'19;

Reviewer for: IEEE T-CSVT, IEEE TIP, , IEEE VCIP, IEEE ICASSP, Signal Processing: Image Communication

2023 IEEE Transactions on Circuits and Systems for Video Technology (68 citations)

Nguyen, Dat Thanh, and André Kaup. "Lossless Point Cloud Geometry and Attribute Compression Using a Learned Conditional Probability Model." IEEE Transactions on Circuits and Systems for Video Technology (2023).

2021 IEEE Transactions on Circuits and Systems for Video Technology (45 citations)

Nguyen, Dat Thanh, Maurice Quach, Giuseppe Valenzise, and Pierre Duhamel. "Lossless Coding of Point Cloud Geometry using a Deep Generative Model." IEEE Transactions on Circuits and Systems for Video Technology 31, no. 12 (2021): 4617-4629.

2022 International Conference on Image Processing

(15 citations)

Nguyen, Dat Thanh, and André Kaup. "Learning-Based Lossless Point Cloud Geometry Coding Using Sparse Tensors." 2022 IEEE International Conference on Image Processing (ICIP). IEEE, 2022.

2021 IEEE International Conference on Acoustics, Speech and Signal Processing (78 citations)

Nguyen, Dat Thanh, Maurice Quach, Giuseppe Valenzise, and Pierre Duhamel. "Learning-based loss-less compression of 3d point cloud geometry." In ICASSP 2021-2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 4220-4224. IEEE, 2021.

2021 IEEE International Conference on Multimedia & Expo Workshops (68 citations)

Nguyen, Dat Thanh, Maurice Quach, Giuseppe Valenzise, and Pierre Duhamel. "Multiscale deep context modeling for lossless point cloud geometry compression." In 2021 IEEE International Conference on Multimedia & Expo Workshops (ICMEW), pp. 1-6. IEEE, 2021.

2024 IEEE International Conference on Image Processing

(1 citations)

Nguyen, Dat Thanh, Daniel Zieger, Marc Stamminger, Andre Kaup. "End-to-end learned Lossy Dynamic Point Cloud Attribute Compression", IEEE International Conference on Image Processing (ICIP). IEEE, 2024.

2023 IEEE International Conference on Acoustics, Speech and Signal Processing (9 citations)

Nguyen, Dat Thanh, Kamal Gopikrishnan Nambiar, and André Kaup. "Deep Probabilistic Model for Lossless Scalable Point Cloud Attribute Compression." ICASSP 2023 - IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE, 2023.

2024 IEEE Asilomar Conference on Signals, Systems, and Computers

Nguyen, Dat Thanh, Daniel Zieger, Markus Gambietz, Anne Koelewijn, Marc Stamminger, Andre Kaup. "Multiresolution point cloud compression for real-time visualization and streaming of large 3D datasets", 2024 IEEE Asilomar Conference on Signals, Systems, and Computers.

2023 IEEE Transactions on Image Processing

(26 citations)

Herglotz, C., Och, H., Meyer, A., Ramasubbu, G., Eichermüller, L., Kränzler, M., Brand, F., Fischer, K., **Nguyen, D.T.**, Regensky, A. and Kaup, A., 2024. The Bjøntegaard Bible Why your Way of Comparing Video Codecs May Be Wrong. IEEE Transactions on Image Processing.

2020 MONET- Springer Journal

(9 citations)

Thinh, P. H., **Dat, N. T.**, Nam, P. N., Thanh, N. H., Nguyen, H. M., Huong, T. T. An Efficient QoE-Aware HTTP Adaptive Streaming over Software Defined Networking. Mobile Networks and Applications, 1-13.