

# DAT THANH NGUYEN

📖 Erlangen (91058), Germany

✉ Email   🌐 Website   🐙 Github   🎓 Google Scholar   🔗 LinkedIn

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  
\* CPA: 16.7/20   \* Rank: Highest Honors  
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  
\* CPA: 3.43/4.0   \* Rank: Top 2%  
Calculus & Algebra / Probability and Statistics / Signal Processing / Programming

## 3 SIGNIFICANT ACHIEVEMENTS

- \* Developed efficient machine learning-based **immersive content compression** approaches that substantially **outperform state-of-the-art** methods
- \* Published works in top-tier venues widely recognized by the academic with **320+ citations** and ~ **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 lossless 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.