# Nam Nguyen

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#### EDUCATION

#### Oregon State University

Mar 2022 - Mar 2027 (Expected)

Ph.D. in Electrical & Computer Engineering/Artificial Intelligence

Corvallis, OR, US

Focus area: Information Theory, Machine Learning, Neural Data Compression

#### Oregon State University

Corvallis, OR, US

M.S. in Electrical & Computer Engineering

Dec. 2024

Thesis: On Minimizing Symbol Error Probability using Beamforming in MIMO Wiretap Channels

### TECHNICAL SKILLS

- ML/AI: Image/Video Compression, Computer Vision, Generative Models, Large Language Models, Multi-Agent AI
- Quantitative Research: Mathematical Modeling, Optimization, Statistics & Probability Theory
- **Programming:** Python, MATLAB, C/C++
- Frameworks/Tools: PyTorch, TensorFlow, CompressAI, CVX

#### Research Interest

- Information theory & machine learning: Lossy compression, rate-distortion-perception theory, neural data compression, representation learning.
- Wireless communications & networks: Signal processing, optimization, and machine learning for advanced MIMO communication systems, beamforming techniques.
- Free-space quantum key distribution networks: Design, analysis, and optimization of linklayer retransmissions and relaying techniques.

#### WORK EXPERIENCE

#### Research Assistant | Oregon State University

Mar 2022 - Present

Cross-Domain Lossy Compression via Rate- and Classification-constrained Optimal Transport (OT)

- Developed a novel compression framework integrating bit-rate, distortion, classification, and perception constraints to improve robustness across domains.
- Implemented deep learning models (VAE, W-GAN, CNN) with differentiable quantization and entropy-constrained losses for image super-resolution, denoising, and inpainting.
- Validated on MNIST, SVHN, CIFAR-10, ImageNet, and KODAK datasets, achieving strong alignment between theoretical tradeoffs and real-world performance.

Universal Rate-Distortion-Classification (RDC) Representations for Lossy Compression

- Designed a trainable RDC objective that couples bit-rate, distortion, and task accuracy to learn semantic representations useful for compression and downstream inference.
- Built PyTorch training compression models (VAE, W-GAN, CNN) with differentiable quantization and entropy-constrained losses; produced RDC curves.
- Demonstrated that the learned latent acts as a compact feature codec supporting classification with minimal loss versus specialized encoders.

Perception-enhanced Zero-Shot Denoising via Neural Compression

- Developed a patch-based, data-free denoiser in PyTorch that optimizes a compression-style objective on a single noisy image, balancing rate, distortion, and perceptual quality.
- Incorporated perception terms and an adversarial critic (W-GAN on clean patches) to trace ratedistortion-perception curves on natural images with Gaussian/Poisson noise.

Design and security analysis of symbol error probability-based beamforming in Gaussian MIMO wiretap

- Formulated a mathematical model and signal design, and proposed a novel low-complexity algorithm utilizing KKT conditions, generalized eigen-decomposition, and projected gradient descent.
- Conducted numerical experiments in MATLAB to evaluate the proposed beamforming scheme and analyzed results.

# Machine Learning Research Intern | Deakin University

Jul 2025 - Sep 2025

2020

AI agentic negotiation

- Extended a multi-agent negotiation evaluation framework; automated experiments, logging, and reproducibility across local models (e.g., LLaMA/Qwen families).
- Implemented belief updates and offer-counteroffer dynamics; designed metrics and dashboards for comparative analysis.

Research Assistant | Posts and Telecommunications Institute of Technology Mar 2019 - Mar 2023

Design and Security Analysis of Satellite-based Free-Space Quantum Key Distribution (QKD) Systems for Wireless and Vehicular Networks

- Designed and evaluated satellite-based QKD architectures, incorporating link-layer retransmissions, relaying schemes, and security performance metrics.
- Conducted MATLAB-based simulations to quantify performance and validate analytical results.

## SELECTED PUBLICATIONS (GOOGLE SCHOLAR)

- [1] [IEEE ITW, 2025] Nam Nguyen, Thuan Nguyen, Thinh Nguyen, and Bella Bose. Universal Rate-Distortion-Classification Representations for Lossy Compression. [PDF]
- [2] [IEEE VTC, 2024] Nam Nguyen, An Vuong, Thuan Nguyen, and Thinh Nguyen. On Minimizing Symbol Error Probability for Antipodal Beamforming in Gaussian MIMO Wiretap Channels. [PDF]
- [3] [IEEE ICSSC, 2023] Nam Nguyen, Ngoc T. Dang, and Vuong Mai. Performance of Satellite Quantum Key Distribution under Atmospheric Turbulence-Induced Phase Fluctuations. [PDF]
- [4] [PNC, 2021] Nam D. Nguyen, Vuong V. Mai, and Ngoc T. Dang, Reliability Improvement of Satellite-based Quantum Key Distribution Systems using Retransmission Scheme. [PDF]
- [5] [OE, 2020] Nam D. Nguyen, Hien T. T. Pham, Vuong V. Mai, and Ngoc T. Dang, Comprehensive Performance Analysis of Satellite-to-Ground FSO/QKD Systems using Key Retransmission. [PDF]

#### AWARDS & HONORS

- NSF Student Travel Grant, AERPAW Spring Workshop North Carolina State University 2025
- Graduate School's Scholarly Presentation Award Oregon State University 2024, 2025
- Second Prize, National Scientific Research Contest
- Second Prize in Physics Provincial Excellent Student Competition, Vietnam 2012
- First Prize in Physics School-Level Excellent Student Competition, Vietnam 2011, 2012, 2013

#### REVIEWER SERVICE

2025 IEEE Wireless Communications Magazine (1 paper), NeurIPS 2025 (5 papers), 2025 IEEE Wireless Communications Magazine (1 paper), 2025 IEEE International Symposium on Information Theory (4 papers), 2024 IEEE Access (1 paper), 2024 IEEE Wireless Communications Magazine (1 paper), 2023 IEEE International Conference on Communications Workshops (1 paper).