

Anh Dao

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Education

M.Sc. in Computer Science

GPA: 4.65/5.00

Aalto University, Finland | *Aug 2024 – Present*

B.A. in Computer Science

GPA: 3.76/4.00

Grinnell College, USA | *Aug 2019 – May 2023*

Experience

Smartly – Finland

Feb 2026 – Present

Launchpad Engineer (Python/TypeScript)

- Developing adtech features for Meta Ad platform channel; contributing to agentic orchestration efforts

Nokia Solutions & Networks – Finland

Aug 2025 – Jan 2026

R&D Trainee (Python/React/GCP)

- Developed agentic internal solutions and RAG pipelines for document processing (Python, React, GCP, Vertex AI)
- Built LLM-powered tools automating 40% of manual data processing workflows for the 4LS team

Aalto University – Finland

Jan 2026 – Present

Master Thesis Worker

- Adversarial attacks on VR cybersickness classifiers – feature-constrained gradient attacks on sensor-based LSTM models with confidence-triggered fallback defense

Aalto University – Finland

Aug 2024 – 2025

Teaching Assistant (Python/Docker/Kubernetes)

- Supporting 5 Master-level courses (>300 students); developed autograders and containerized lab environments

Microsec Zrt. – Budapest, Hungary

Jun – Aug 2022

Software Engineer Trainee (Go)

- Developed PKI certificate linter in Go; implemented X.509 extension parsing following RFC5280 standards

Grinnell College – DASIL – USA

Aug 2022 – May 2023

Research Assistant (R/Python)

- Built multivariate statistical models in R/Python for [Stat2Labs](#), used by 1000+ students across 5 institutions

Projects

Scalable Agentic Systems Evaluation (Python/LiteLLM/SLURM)

Jan – Apr 2026

- Benchmarked Agentless, SWE-Agent, and OpenHands harnesses on SWE-bench across 6+ open-source LLMs (Qwen3, Gemma-3, Mixtral) on CSC's LUMI supercomputer (AMD MI250X, ROCm)
- Found harness design alone shifts benchmark scores by 53 percentage points; serving correctness is binary with no graceful degradation

Music Artist Network Analytics (Python/NetworkX)

Feb 2026 – Present

- Built collaboration network analysis pipeline for 441 Finnish hip-hop artists across 5,037 tracks using Musix-Match API
- Implemented phonetic rhyme analysis (Raplysaattori), community detection, and temporal link prediction on artist graphs

Skills

Languages: Python, C/C++, CUDA, Java, Go, R, JavaScript/TypeScript, SQL

ML/Systems: PyTorch, scikit-learn, NumPy, pandas, vLLM, SLURM, NetworkX, Docker, Kubernetes, GCP, Vertex AI