Samuel Chi Laam Wu

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EDUCATION

The University of Edinburgh (EPCC)

MSc High Performance Computing with Data Science

Edinburgh, Scotland Sep 2024 - Aug 2025

Grade: With Distinction — 75% overall (top 5% of cohort)

Dissertation: Parallel Tridiagonal Solvers for Neural Networks

Relevant courses: Accelerators, HPC Architectures, ML at Scale, Machine Learning & Pattern Recognition

Lancaster University

Lancaster, England

BSc (Hons) Computer Science (Study Abroad)

Oct 2021 - Jun 2024

Grade: First class honours — 80% overall (top 5% of cohort)

Dissertation: Accelerated Symbol-level GRAND for High-Order Modulation (highest grade in cohort)

Study Abroad Year: The Australian National University (81.4% average)

PROJECTS

MSc Dissertation — Parallel Tridiagonal Solvers for Neural Networks

- First reproducibility study of DeepPCR with custom Triton kernels across V100 and MI300x GPUs
- Validated results from original NeurIPS paper through roofline analysis and scalability analysis

AMD AI Sprint Hackathon

- Optimised Mistral-8x7B LLM inference using vLLM v1 on MI300x GPUs, matching 2nd place solution
- Used a Docker-based ROCm pipeline, achieving a 10% improvement in total token throughput

Event-Based Parallel Brain Simulation Framework (benchmarked on Cirrus and ARCHER2)

- Scalable event-based coordination framework in C++ and MPI, achieving 26x speedup on 128 cores
- Designed a thread-safe framework, enabling async multi-handler event dispatching and batched updates

Vision Transformer (ViT) for ERA5 Weather Classification (deployed on Cirrus)

- Trained a multi-node, multi-GPU ViT using PyTorch Distributed with MixUp augmentation on V100 GPUs
- Applied model pruning, quantisation, ZeRO, and tensor parallelism, achieving 28x speedup over baseline

WORK EXPERIENCE

Backend Software Developer

Bailrigg, Lancaster Oct 2023 – Dec 2023

IT Partnering and Innovation at Lancaster University

- Optimised response speed by 35% using Microsoft Orleans on AWS for a C# .NET booking service
- Refactored admin API, reducing latency and streamlining space management across organisations

PUBLIC SPEAKING

- Delivered lightning talk "HPC and ML workloads on Kubernetes" at Yorkshire DevOps to 100 attendees
- Presented "Adversarial Attacks on Aligned LLMs" at LUHack, introducing LLM safety and AI alignment

TECHNICAL SKILLS

- Languages: Proficient in Python; experience with C, C++, CUDA, C#, and Java
- Frameworks & Libraries: PyTorch, Triton, Hugging Face Transformers, vLLM, NumPy, OpenMP, MPI
- Developer Tools: Git, Docker, Gradle, CI/CD, Unix Command Line, TensorBoard, Slurm
- Open-Source Contributions: Contributor to llama.cpp, vLLM, NewPipe