Paul Elvinger

Zschokkestrasse 6, 8037 Zurich | elpaul@ethz.ch | +352 661 828 192 | Swiss Residence Permit B | paulelvinger.com | Google Scholar | Github

Education

Sep 2022 - Feb 2025

ETH Zurich - MSc. Computer Science (GPA 5.71 / 6.0)

 Thesis – Towards resource and interference-aware scheduling of ML workloads on GPUs. (Systems Group ETH Zurich, supervisor: Prof. Ana Klimovic)

Sep 2017 - Sep 2020

ETH Zurich - BSc. Computer Science (GPA: 5.4 / 6.0)

 Thesis – Simulated and analyzed the Internet's undergoing process of centralization and its robustness to large scale failures on the physical layer. (Network Security Group ETH Zurich, supervisor: Prof. Adrian Perrig)

Work Experience

Oct 2024 - Jan 2025

ETH Zurich - Research Assistant, Zurich

 Addressing the underutilization of GPUs by spatially co-locating workloads in an interference-aware manner with a particular focus on ML inference. (Systems Group ETH Zurich, Prof. Ana Klimovic)

Mar 2021 - Apr 2023

Archlet - Data Engineer, Zurich (full time alongside studies)

- Part of Archlet's backend team and responsible for the integration, extension and monitoring of several Python based microservices hosted as part of a Kubernetes cluster in Azure.
- Contributed to the development of Archlet's data pipelines and the operation of its optimization tool backed by mixed integer programming algorithms.

Sep 2020 - Feb 2021

Oracle Labs - Research Assistant, Zurich

 Improved the security of Java applications running in containers, using static analysis to automatically generate SELinux policies at application and function granularity. (led to US patent application)

Publications and Patents

arXiv'25

Paul Elvinger, Foteini Strati, Natalie Enright Jerger, Ana Klimovic. 2025.

Measuring GPU utilization one level deeper. arXiv:2501.16909

EuroMLSys '24

Foteini Strati, **Paul Elvinger**, Tolga Kerimoglu, and Ana Klimovic. 2024.

ML Training with Cloud GPU Shortages: Is Cross-Region the Answer?. EuroMLSys 2024.

US20230074580A1

Neugschwandtner Matthias, Hugo Guiroux, and Paul Elvinger. 2023.

Runtime-tailored security policies for applications. U.S. Patent Application No. 17/465,694.

Selected Projects

Sep 2023 - Jan 2024

Efficient SDDMM Algorithms on GPU

 Contributed to writing an efficient CUDA SDDMM implementation using adaptive tiling that outperforms Torch's implementation on large matrices. (<u>Github</u>)

Teaching

Spring 2024

Cloud Computing Architecture, ETH Zurich (Prof. Ana Klimovic)

Fall 2018

Discrete Mathematics, ETH Zurich (Prof. Ueli Maurer)

Programming Skills

Languages

Python, Java, C++/CUDA, SQL

Dev tools + Frameworks

NVIDIA Nsight Compute/Systems, PyTorch, Cloud Computing, Docker, Kubernetes, Linear Programming, Git, Unix

Cloud Infrastructure

Google Cloud Platform, Microsoft Azure

Languages

English, German, French - Full working proficiency; Luxembourgish - Mother tongue

Extra Curricula

Voluntary Work

Scout Group Leader - Daereldeieren Bridel (FNEL), Luxembourg

• Organized weekly meetings for up to 50 children aged from 9 to 13 years.

Sport

Alpine Skiing

- Luxembourg National Champion in Slalom 2017
- Luxembourg Athlete at European Youth Olympic Festival (EYOF) 2015 in Austria

Golf (Hcp 6.6)

Luxembourg Team Champion 2015, 2016, 2017

Marathon Runner