# Paul Elvinger

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

#### **Education**

Sep 2022 - Sep 2024

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

 Thesis – <u>Towards resource and interference-aware scheduling of ML workloads on GPUs.</u> (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 - Apr 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.

Measuring GPU utilization one level deeper. arXiv preprint arXiv:2501.16909

EuroMLSys '24

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

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

US Patent 12189759

Neugschwandtner Matthias, Hugo Guiroux, and Paul Elvinger.

Runtime-tailored security policies for applications. U.S. Patent No. 12,189,759. 7 Jan. 2025.

### **Selected Projects**

Ongoing

RAG-based Literary Recommendation System

 Implementing a retrieval-augmented generation system with LLMs and vector databases for personalized book recommendations, incorporating re-ranking for query optimization.

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. (Github)

# **Teaching**

Spring 2024

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

Fall 2018

Discrete Mathematics, ETH Zurich (Prof. Ueli Maurer)

# **Programming Skills**

Languages

Python, C++/CUDA, Java, 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**