

Krijn Doekemeijer

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EDUCATION

Vrije Universiteit Amsterdam and Universiteit van Amsterdam <i>Joint Masters degree in Computer Science, Big Data Engineering track. GA 8.9</i>	Amsterdam, The Netherlands Aug. 2020 – August 2022
Utrecht University <i>Bachelors degree in Computer Science and Game Technology. GA 8.6</i>	Utrecht, The Netherlands Aug. 2017 – May 2020

RESEARCH AND PUBLICATIONS

TropoDB: Design, Implementation and Evaluation of <i>Master thesis</i> an Optimised KV-Store for NVMe Zoned Namespace Devices	February 2022 –
<ul style="list-style-type: none">TropoDB is the design, implementation and evaluation of an LSM-tree-based key-value store for NVMe Zoned Namespace Devices. See TropoDB.pdf and github.com/Krien/TropoDB for more information. It received a 9.5 as grade.	
Key-Value Stores on Flash Storage Devices: A Survey <i>Literature study</i>	January 2022 –
<ul style="list-style-type: none">A survey on how key-value stores are at the moment designed for flash storage devices, how they can optimised for flash storage devices and what role flash will play for key-value stores in the future. See arxiv.org/abs/2205.07975 for more information.	

EXPERIENCE

Developer for the Customer Experience (CX) team <i>Kaartje2Go, Working Talent</i>	Oktober 2020 – November 2021 Zwolle, The Netherlands
<ul style="list-style-type: none">Analytics pipeline, Telemetry tooling, A/B test toolingDevOps tasks like AWS and CI/CD tasksMachine learning (genetic algorithms)Backend and Frontend (web development)	
Derailed <i>NS, ProRail, Utrecht University (bachelor thesis)</i>	September 2019 – January 2020 Utrecht, The Netherlands
<ul style="list-style-type: none">Developing a serious game in C# and <i>MonoGame</i> (game library) in a well-rounded team of 10 studentsHelped designing a graphical/logical simulation of the Dutch train networkCreated the UI framework for Derailed from the ground up using only MonogameResponsible for the software architecture and its design (also involves skills such as UML)	

PROJECTS

TropoDB <i>C, C++, CMake, ZNS SSDs, Key-value store</i>	February 2022 –
<ul style="list-style-type: none">For my master thesis I implemented a key-value store directly on top of ZNS SSDs, known as <i>TropoDB</i>. This implementation is a modification of the state-of-the-art key-value store RocksDB. It does not use a file system and uses the <i>SZD</i> API to interface with the storage instead. SZD I made myself as well. See github.com/Krien/TropoDB.	
Simple ZNS Device (SZD) <i>C, C++, CMake, ZNS SSDs, SPDK</i>	February 2022 –
<ul style="list-style-type: none"><i>SZD</i> is an API built around the <u>SPDK</u> storage engine for ZNS SSDs. It uses an opinionated subset of SPDK, adds C++ support and comes with various default data structures (batteries included). SZD should simplify ZNS development. See github.com/Krien/SimpleZNSDevice.	
File system for ZNS SSDs <i>C, C++, CMake, ZNS SSDs</i>	November 2021 – December 2021
<ul style="list-style-type: none">For the university course “Storage Systems”, I worked on building a file system on top of a <i>Flash Translation Layer</i> (FTL) made for ZNS devices. This file system was then tested and benchmarked with the key-value store RocksDB.	
Flash Translation Layer (FTL) for ZNS SSDs <i>C, C++, CMake, ZNS SSDs</i>	November 2021 – November 2021

- For the university course “Storage Systems”, I worked on building a *Flash Translation Layer* (FTL) directly on top of a ZNS device with the help of libnvm. Most of the project was written in C, with a bit of C++.

COVID-19 Twitter visualisation | *Python, Machine learning, NLP* November 2020 – December 2020

- For the university course “Web Data Processing”, I worked with an enthusiastic team on a visualisation of the most important topics on Twitter during the COVID-19 pandemic for each country. For me, this mainly involved the topic modelling aspects (NLP, ML, Python).

COVID-19 Pollution map | *Spark, Python, Big Data* September 2020 – Oktober 2020

- For the university course “Large Scale Data Engineering”, I worked with a team on a large scale data processing pipeline and visualisation tool of air pollution during the COVID-19 Pandemic. I focused on the data processing pipeline parts with Python, Apache Spark and DataBricks.

Haskell Shoot 'em up | *Haskell, game development* Oktober 2018 – November 2018

- I developed a Shoot 'em up game with Haskell and Gloss (graphics library) for the course “Functional programming”. See github.com/Krien/Haskell.ShootEmUp.

Noxium | *Unity, C#, game development* November 2017 – Februari 2018

- Developing a 3d beat 'em up game in the game engine Unity with a team of 4. For this project, I created the AI, UI and I/O logic, menu and various multiplayer aspects of the game.

TECHNICAL SKILLS

Programming languages: Experience in C, C++, C#, Python, JavaScript, TypeScript, PHP, Haskell and R. Knowledgeable about various other languages such as RUST, Matlab, a few Lisp dialects and APL. Proficient in the “DSLs” Bash, HTML, SQL and LaTeX

Frameworks/Libraries: Among others SPDK, BPF, RocksDB, LevelDB, LightGBM, TensorFlow, NLTK, MPI, Google Analytics suite, MonoGame, Gloss, SDL, OpenGL, React, Cake, Symfony, Flask, Bokeh

Developer Tools: Git, Docker, QEMU, AWS, Kubernetes, Apache Spark, DataBricks, Linux, Windows, Unity, WSL, BPFTrace, perf, fio

General skills: Machine learning, CI/CD, virtualisation, software testing, software architecture, game development, scrum/agile