### YUANHAO ZHU

tel:+41-765246597 Email:drewyh1999@outlook.com

Address: Siewerdtstrasse 20, 8050 Zurich, Switzerland Nationality: Chinese

Github: https://github.com/drewyh999 LinkedIn: https://www.linkedin.com/in/yuazhu/

# Educational Background

09/2021-04/2024 University of Zurich

Major in Software Systems, Department of Informatics

Master's degree GPA: 5.02/6

09/2017-06/2021 Sichuan University (Sichuan Province, China)

Major in Software Engineering, College of Software Engineering

Bachelor of Engineering

GPA: 3.62/4.0; Weighted Average Mark: 87.04/100

Languages

**English** Fluent (C1)

Programming Skills

Language Java, C, Python

Tools/Framework Git, Docker, Azure DevOps, Spring MVC, ReactJS, Apache Nifi

Operating Systems Linux, MacOS

## Working Experience

> 01/2023-now Accelleron-industries (ABB-TurboCharging) Baden, Switzerland

- Intern Software Engineer
- Skills: Java, Azure, InfluxDB, Apache Nifi, DevOps, Docker
- Develop and maintain various data ingress queues and related processors with Apache Nifi.
- Support ABB-Accelleron Azure cloud migrations: Set up Azure Services, and Pipelines, incorporate new certificates.
- Introduced data mapping files deployment system, and improved operation efficiency.
- > 06/2022-09/2022 Everest Systems Gmbh

Heidelberg, Germany

- > Intern Software Engineer
- > Skills: Rust, Github CI/CD
- Developed a SQL query builder, supported fluent API style building of SQL dialect of Postgres.
- Enabled compiler-level check for lengthy SQL queries.
- Enhanced kernel SQL safety and error handling performance.

#### Project Experience

# > 05/2023-11/2023 Optimizing Linear algebra in a column store

#### Master thesis

- Proposed a universal approach for implementing non-existing schema linear algebra operations in RDBMS.
- Altered compiler frontend, query planner, execution engine, and result formatter for implementation.
- Implemented matrix transpose, matrix multiplication, and vector-wise subtraction in MonetDB as an example.
- With the implemented feature, one can achieve fully in-database gradient descent with Linear Regression in MonetDB.
- Implemented linear algebra operation fully operable with SQL standard operations like join, where, and sub-queries.

# > 02/2022-12/2022 Full stack development of an online code evaluation collection platform

- Developed backend with Spring MVC and frontend page with ReactJS.
- Designed storage entities with OOP principles, used Spring Data Repository interface for concise data CRUD
- Used MongoDB as the database, preventing impedance mismatch. Redis as the cache database improved performance.