Guochao XIE

guochao.xie.077@gmail.com | +41-762087445 | https://xieguochao.com/ | Zürich, Switzerland

EDUCATION EXPERIENCES

École Polytechnique Fédérale de Lausanne, Mater of Computer Science (Software Systems). GPA: 5.54/6.0. 09/2021 – 03/2024

- Related Courses: Advanced Algorithms, Distributed Algorithms, NLP (GPT & LLM), Systems for Data Science (Spark).

The Chinese University of Hong Kong, Shenzhen, BEng of Computer Science and Engineering. 09/2017 – 07/2021

- Presidential Award for Outstanding Students. Rank: top 1%. GPA: 3.827/4.0.
- Courses: Programming (Python, C++, JAVA), Database (MySQL), Cloud Computing (AWS), Blockchain Systems (Go).

University of California, Berkeley, Summer Program. GPA: 4.0/4.0. Operating System (*C, Go*), Game Theory. 06/2019 – 08/2019

WORKING EXPERIENCES

Oracle Labs (GraalOS Service Team), Member of Technical Staff. Zürich, Switzerland 07/2024 – Now

- Design and develop multi-tenant host agents to enable observability (logging and monitoring) across isolated workloads.
- Implemented secure authorization mechanisms and enhance platform-wide security features.
- Diagnose and resolve production issues as part of an on-call rotation, contributing to system stability and uptime.
- Key technologies: Java, Rust, OpenResty, Terraform, Linux, OpenAPI.

Oracle Labs, Research Assistant. Zürich, Switzerland

- Context: A generic approach to generate build provenance for SBOM, licensing and vulnerability audit.
- Design and implement *Linux container* event tracing and monitoring using *eBPF* and *Python BCC*. Analyze *OpenJDK JVM* class loading. Develop a framework of monitoring, container management and analysis *pipeline* using *Python* & *Bash*.

Oracle Labs, Research Assistant. Zürich, Switzerland

- **Context 1**: Composition of reference architectures to support multiple application patterns on **Oracle Cloud**.
- Design a consistent **Terraform** composition solution using naming convention. Implement **Terraform** code parsing and generation using **Go**. Develop a **Terraform module** "flattening" tool to improve readability and customization using **Go**.
- Context 2: Shift-left (plan-phase) visualization and policy support for complex Terraform expressions.
- Design a solution to trace resource dependencies. Implement a **Terraform-core** patch in **Go**. The result outperforms all *plan- phase analysis* tools. Visualize the improved dependency inferring with a **VSCode Extension** using **JavaScript**.

SELECTED ACADEMIC PROJECTS

Linux cgroup Scalability. Robust Scalable Systems Software Lab, EPFL.

- **Topic**: Linux cgroup locking contention on **Serverless** concurrent cold-start scenarios.
- Measure and benchmark using *eBPF* and *C++*. Implement Serverless workloads using *Kubernetes*, *KNative*, *Firecracker* (AWS Microvm) and *C++*. Develop a Read-Write lock *Linux kernel patch* in *C* which is scalable on a 224-core server.

Redis Memory Optimization. The Chinese University of Hong Kong, Shenzhen.

- **Topic**: Bucket-Based Expiration Algorithm: Improving Eviction Efficiency for In-Memory Key-Value Database.
- Analyze the randomized expiration algorithm of *Redis*. Design a hybrid solution to evict expired keys more efficiently and reduce memory usage by storing keys to expire simultaneously into buckets. Develop a *Redis* patch in *C*. Measure the performance using *YCSB* in *Java*.
- Publication at MEMSYS' 20: https://doi.org/10.1145/3422575.3422797 Supervisor: Prof. Chung, Yeh-Ching.

<u>SKILLS</u>

- Programming Languages: Go, Python, C, C++, Java, JavaScript, Bash, SQL, eBPF, Terraform, Linux kernel.
- Frameworks and Runtimes: GitHub Actions, JVM, Serverless, Docker, Podman, Kubernetes, React, Redis.

07/2022 - 12/2022

09/2023 - 03/2024

09/2021 - 06/2022

02/2020 - 07/2020

- Certifications: <u>Azure Administrator Associate (AZ-104)</u>, <u>Solutions Architect Expert (AZ-305)</u>, <u>Certified Kubernetes Administrator</u> (CKA), <u>Certified Kubernetes Security Specialist (CKS)</u>, <u>OCI Architect Associate (1Z0-1072)</u>.
- Cloud Providers: Azure, Oracle Cloud Infrastructure, AWS, Cloudflare.
- Languages: Native: Chinese and Cantonese. Working proficiency (C1): English. Elementary: French.