Wang Jiefan

nafeij.me | wng.jiefan@gmail.com | linkedin.com/in/wang-jiefan | github.com/Nafeij

EDUCATION

National University of Singapore

Singapore

Bachelor of Computing, Focus in Parallel Computing and Database Systems

Aug. 2021 - July 2025 (Est.)

- Teaching Assistant (CS2109S Introduction to Machine Learning): AY23/24 Sem 1
- Teaching Assistant (CS3211 Parallel and Concurrent Programming): AY23/24 Sem 2
- Teaching Assistant (CS3210 Parallel Computing): AY24/25 Sem 1
- Current GPA: 4.26

EXPERIENCE

Backend Platform Developer Intern

Singapore

Shopee Pte. Ltd.

May - Aug. 2024

- Developed Virtual Gateway feature for internal container networking platform, to automate and segregate subnet allocation to hundreds of in-production Virtual Private Clouds (VPCs) across business units.
- Implemented Quality of Service (QoS) policies for internal container networking platform, by dynamically setting Differentiated Services Code Point values in IP headers using cgroup-attached eBFP programs, to enable client-side configuration of TCP traffic priorities for hundreds of baremetal VPC servers.

Software Engineer Intern

Singapore

Pinvest Pte. Ltd.

May - July 2023

- Designed and implemented parallelization and optimization constructs, such as streaming, pipelining and caching, into LLM service infrastructure. End-to-end latency for API endpoints improved by as much as 35%.
- Triaged and fixed several request-spoofing security vulnerabilities to mobile financial trading platform.

PROJECTS

The Conq Programming Language | Rust, WebAssembly

Jan. - April 2024

- General-purpose programming language for web pages, supporting vector graphics.
- Current implementation uses LLVM-MLIR toolchain and compiles to WASM with HTML Canvas bindings.
- Includes Cong-er, a Monaco-based IDE.

Order-Matching System $\mid C++$

Sep. - Nov. 2023

- Socket-based HFT-inspired multi-threading order-matching engine .
- Utilizes custom extension of std::priority_queue that is thread-safe, supports arbitrary removal and iteration.
- Intel Core i7-9700 (8 cores, 8 threads): Processes 2000 buy-sell orders in ~18ms.

$\underline{\textbf{PySlidingWindow}} \hspace{0.1in} \mid \hspace{0.1in} Python$

Aug. - Nov. 2022

- Custom lost-tolerant automatic repeat request (ARQ) protocol.
- Demo supports reliable file transfer over UDP. ~15kbps (19% slowdown) at 40% packet corruption and 40% packet loss.
- ... and many more, at nafeij.me and github.com/Nafeij

ACHIEVEMENTS

SuperComputing 24 IndySCC - Team Participation (Ongoing)

July - Nov. 2024

- Researched optimizations for HPLinpack, NAnoscale Molecular Dynamics and other benchmarks on Indiana University's Jetstream2 cluster.
- Assessed feasibility of Transparent HugePage Support in minimizing effect of TLB misses.

TECHNICAL SKILLS

Languages: C\C++, Java, Kotlin, Go, Python, Typescript, Rust, PostgreSQL, SQLite, HTML\CSS, WebAssembly

Frameworks: React, React Native, Node.js, Next.js, Flask, Django, JUnit

Technologies: Git, OpenMP, MPI , eBPF, Cilium, etcd, Kubernetes, ROCm, CUDA, Slurm, PBS, Singularity, GraphQL, Jenkins, Firebase, NumPy, PyTorch, OpenStack, JIRA

Miscellaneous

As a Singapore Citizen, I'm eligible for the USSFTA H1B1 Visa.