# Honglin Cao

Toronto, ON h45cao@uwaterloo.ca 647-939-8018 v2ark.com linkedin.com/in/v2ark github.com/V2arK

#### Education

#### University of Waterloo, Bachelor of Computer Science

Sep 2020 - Aug 2025

- Major Cumulative Average: 94% / GPA: 4.0
- President's Scholarship of Distinction

## **Experience**

#### Platform Software Engineer | CentML - Toronto, ON

Sep 2024 - Apr 2025

- Led the development of a local development environment mirroring the actual server setup implemented with Pulumi, Kubernetes, Docker, Knative, and AWS. Utilized tools such as LocalStack and Minikube to resolve critical issues related to billing, monitoring, deployment, and database mocking, ensuring identical API interactions and deployment processes with the production environment.
- Designed and implemented new **APIs** integrated with container deployment, billing, and user storage on **GCloud** and **AWS**, adhering to modern safety standards to protect against malicious users.
- Automated key processes, including releasing **API Clients** and **Container Images** for user deployment and control plane services upon platform releases, ensuring seamless operations without manual intervention and providing up-to-date user experiences.

#### Distributed Database Engineer | Huawei - Markham, ON

Jan 2022 - Jan 2024

- Designed an RPC protocol over TCP and RDMA in C to eliminate size limits, enabling **crash recovery** messages on multi-node **GaussDB** configurations.
- Quantified database performance with **perf**, **gstack**, **vmstat/iostat**, **CPU Flame Graphs**, and **jTPCC**. Automated the process as a program with GUI using **Bash**, **Python**, and **HTML/CSS/PHP**.
- Standardized automated TPC-C benchmark on single-node, physical and logical multi-node GaussDB configurations with templates in Groovy, Bash, Python, Java, GitLab CI, and Jenkins across ARM and x86 environments, maintained and adapted them to suit rapid development goals.
- Managed servers to suit developers' needs; **troubleshot** issues ranging from faulty link negotiation settings to low performance caused by unoptimized **sysctl** settings.
- Allocated and set up working environments for developers, and negotiated with headquarters for resources needed across the teams.

## **Projects**

# Fluid Simulation | C++, OpenGL

Apr 2024

- Implemented basic **Rasterization** with **OpenGL shaders** on GPU.
- Developed a Weakly Compressible Smooth Particle Hydrodynamics simulation on CPU.

#### Pet Health Monitor | Python

Jan 2024

- Trained YOLO-v8 on personal datasets, achieving 98% accuracy on validation.
- Achieved detection of pet status within **200 ms** on low-power **IoT** devices.

#### Skills

Languages: C++, C, Python, Go, Java, C#, SQL, Bash, Groovy, HTML, CSS, Racket, R, ŁĄZ, JavaScript, PHP, Kotlin . . .

**Tools:** Docker, Kubernetes, Jenkins, GitLab, VS Code, Postman, GaussDB, CockroachDB, PostgreSQL, Fusion 360, Microsoft Access, Unity 3D, Unreal Engine 4, GNU Octave, MobaXterm, IntelliJ IDEA

Platforms: Arduino, Raspberry Pi, Flipper Zero

Operating Systems: Linux (Arch Linux, Fedora, Ubuntu), Windows, macOS