

http://v2ark.com h45cao@uwaterloo.ca | 647-939-8018

EDUCATION

UNIVERSITY OF WATERLOO

BACHELOR OF COMPUTER SCIENCE Expected Sep 2025 | Waterloo, ON President's Scholarship of Distinction Faculty Avg: 93.94

LINKS

Github:// V2arK LinkedIn:// Honglin Cao

COURSEWORK

UNDERGRADUATE

Algorithms
Operating Systems
Distributive Systems
Functional programming
Object-oriented programming
Application Development (Full Stack)

SKILLS

LANGUAGES

Proficient:
Python • C • C++ • C# • Java
SQL • Racket • R • Bash • LEX
Groovy • HTML • CSS
Familiar:
JavaScript • PHP • kotlin

TOOLS

Jenkins • GitLab • VS Code Fusion 360 • Microsoft Access Unity 3D • Unreal 4

PLATFORMS

Linux • Windows

EXPERIENCE

HUAWEI | DISTRIBUTIVE DATABASE ENGINEERING INTERN

Sep 2023 - Dec 2023, Jan 2022 - Sep 2022 | Markham, ON

- Created automated tests on **GitLab CI** and **Jenkins** across **ARM** and **X86** environments, maintained and adapted them to suit the rapid development goals.
- Standardized automated **Jenkins** tests for **TPC-C** benchmark on single-node, physical and logical multi-node **GaussDB** configurations with template scripts in **Groovy**, **Bash**, **python** and **Java** and setup / usage Wikis, ensured uniform experiences, easy adaption and skill transfer.
- Managed servers to suit developers' needs, troubleshooted issues ranging from faulty link negotiation settings to low performance caused by unoptimized sysctl attribute.
- Quantified database system performance regression with tools like **perf**, **gstack**, **vm/iostat**, **CPU Flame-graphs** and **jTPCC**, aided developers on improving design with insights from them. Worked on automating them to a one-click program with GUI using **bash**, **python** and **HTML/CSS/PHP**.
- Allocated, setup and fixed machines for developers, ensuring a fair distributed workload on working environment across the teams.
- Documented findings from experiments into reports for developers to present; Guided team members with well-written Wiki on different tasks.

HUAWEI | DISTRIBUTIVE DATABASE ENGINEERING INTERN

Jan 2023 - Apr 2023 | Markham, ON

- Designed and implemented a RPC sub protocol over TCP and RDMA, allowing packages to be send without size limits in C, allowing crash recovery message to be sent on multi-node GaussDB configuration.
- Designed and implemented **unit tests** from the ground up for testing **RPC** functionality, and used existing framework to implemented **unit tests** for other features using **C++** and **JUnit**.

PROJECTS

SETTLERS OF CATAN | C++ OOP CS246 FINAL PROJECT

Sep 2021 | Project Manager, Programmer

- Liaised with team to finalize the design, decided a viable plan of attack for members, provided programming insights throughout the project.
- Designed the structure of the program with OOP concepts and design patterns, modelled into UML diagram.
- Programmed the framework with C++ in collaboration using GitHub, served as the debugger when the program was finished.