# Ke Li

(780)-885-0852 |  $\underline{\text{kegrad2023@gmail.com}}$  | Toronto, ON, Canada  $\underline{\text{damianli.com}}$  |  $\underline{\text{Linkedin}}$ 

## **EDUCATION**

## University of Toronto

Toronto, ON

Master of Engineering in Computer Engineering & Identity, Privacy and Security (IPS) Jan. 2024 - Dec 2025

- Coursework: Computer Security, Cloud Computing, Deep Learning & Neural Network, Parallel Programming, Performant System with Rust
- GPA: 4.0/4.0

# University of Alberta

Edmonton, AB

Bachelor of Science in Computer Science

Sep. 2019 - Aug 2023

- Coursework: Operating System, Computer Networks, Computer Architecture, Web Development, Mobile App Development, Database Management, Machine Learning, Agile Methodology
- Awards: Dean's Honor Roll (22-23)

#### Experience

## Student Developer

Jan. 2023 – Apr. 2023

University of Alberta ALT Lab

Edmonton, AB

- Developed a website that generates interactive word graphs based on Cree words and their domains using React, D3.js and Docker.
- Reviewed 50+ PR and contributed 4K+ lines of code to the codebase via Git.
- Utilized Jest for unit testing and Cypress for E2E testing.

## **Back-End Engineer Intern**

May 2021 – Aug 2021

Nandou Six Star System integration Co., LTD

Wuhan, China

- Wrote backend code that handled external HTTP requests from third party endpoints.
- Gained experience in Linux, Gunicorn, Nginx, SQLite and Django REST framework.

## Projects

#### VeloxDB Github Doc

Aug. 2024 – Present

- Built a high-performance **Key-Value Storage** Library from scratch using **LSM-Tree structure**, support highly customizable database operations API and storage of basic C++ data types as keys and values.
- Implemented **Memtable** module (T0) using Red-Black tree for in-memory key-value storage and **PageManager** module for managing data layout in Disk/SSDs.
- Adding Expandable Buffer Pool module with LRU, CLOCK and RANDOM Eviction Policies.
- Struct SST files with Static B+ Tree (T1). Adding **Bloom Filter** for query optimization.
- Created **SSTFileManager** module to handle SST files. Integrated **Protocol Buffers** for serialization and describilization of SST files and index metadata.
- Wrote unit tests and benchmark for all modules using Google Test to ensure correctness and reliability.
- <u>Utilized</u>: C++, CMake, Google Test, Protocol Buffers

## Distributed Linux Performance Analysis and Monitoring System

Jun. 2024 – Jul. 2024

- Developed a Docker-based setup to build project environments with dependencies, facilitating easy deployment across multiple servers.
- Implemented the **Monitor** module using the Factory Design Pattern to create an abstract monitoring interface, including CPU status, system load, software interrupts, memory, and network monitoring.
- Built a Distributed System using gRPC; Deploying server on target machines and client library used by monitor and display modules, ensuring low coupling and high modularity.
- Utilized Protocol Buffers for serialization to define comprehensive data structures for the project.
- <u>Utilized</u>: C++, CMake, Docker, gRPC, Protocol Buffers, Qt

## TECHNICAL SKILLS

Languages: C++, Rust, Python, C, JavaScript, Java

Frameworks: OpenMPI, OpenCV, CUDA, React, Django, Cypress, Jest, Material-UI, Ant-Design

Developer Tools: CMake, gRPC, Protobuf, Qt, Git, Docker, Kubernetes, AWS

Libraries: TensorFlow, Scikit-learn, Pandas, NumPy, Matplotlib, Scapy, D3.js, ReactFlow, Mininet