Thanh Nguyen

Software Engineer

EDUCATION

• University of Waterloo

Bachelor of Computer Science (Dean's Honour); GPA: 3.9

Waterloo, ON, Canada Sep 2017 - Apr 2022

Email: thanh@timweri.me

Experience

• Capital One

Toronto, ON, Canada

Software Engineer

Sep 2021 - Dec 2021, Jun 2022 - Current

- o Quick Check: Quick Check is an AWS Serverless application to assess credit card applicants' eligibility using soft credit checks.
- One Email: One Email is an AWS Serverless application to send automated emails to customers, triggered by Kafka streams. One Email allows teams to replace near-identical email infrastructures with one unified email infrastructure through pure YAML configurations. Built a proof of concept One Email from scratch.

Huawei

Markham, ON, Canada

Compiler Software Engineer Co-op

May 2021 - Aug 2021

- o GPU Compiler Optimization: Optimized a proprietary LLVM-based GPU Compiler: Implemented stack spill to different types of memories to make use of faster memories when possible. Worked with LLVM intermediate representations in the Analysis and Transform phases.
- Wayfair

Boston, MA, USA

Jan 2020 - May 2020

- Software Engineer Co-op
 - Monolith Segmentation: Implemented a codeowner-based CI/CD build filter to improve the experience of configuring CI/CD pipelines for different projects in the monolith. Removed redundant build jobs by 33%. Enabled efficient static analyses of projects.
 - GCP Autoscale: Set up GCP compute clusters to autoscale according to CI/CD workload to save cost and to reduce build wait time during peak hours.

BlackBerry

Mississauga, ON, Canada

May 2019 - Aug 2019

Student Software Developer

• APK Threat Model: Implemented a new feature in the SDK to allow developers to scan APKs for threat using an internal Machine Learning Model. Optimized scanning jobs with caching. Built a proof-of-concept Android application to demo the APK scanning feature.

• Trend Micro

Ottawa, ON, Canada

Sep 2020 - Dec 2020

Software Engineer Co-op

• Single Sign-On: AWS Serverless API to manage Single Sign-On tokens.

Projects

- Solidity (Open-source): Optimized the official compiler for Solidity, the popular Ethereum smart contract programming language. Improved error reporting and fixed compiler crashes.
- Microkernel: A multi-threaded microkernel for a single core ARM chip. The microkernel syscalls, message passing, await event and such without any external libraries.
- Joos Compiler: A compiler for simplified Java built from scratch. The compiler supports inheritance, function overloading and external module import.
- Volumetric Reconstruction: Implemented a blend of two space-carving algorithms to generate an interactive 3D cloud-point object from 2D images of an object from various angles.