WALKER HILDEBRAND

🗘 wbhildeb 🔽 walker99113@gmail.com in wbhildeb 📞 (628) 213-9484

TECHNICAL STRENGTHS

Languages $C++\cdot Python\cdot C\#\cdot Javascript\cdot Shell Scripting\cdot Java\cdot SQL$

Tools $UNIX \cdot Git \cdot PyTorch \cdot Node.js \cdot .NET \cdot gdb \cdot NoSQL Databases \cdot OpenGL$

EDUCATION

University of Waterloo

April 2022

Bachelor of Computer Science President's Scholarship of Distinction

Total/Major/Faculty Averages: 86%/88%/86%

WORK EXPERIENCE

Facebook/Meta | Network Delivery Systems - Monitoring

August 2021 - December 2022

- Implemented a stream processing pipeline to analyze the health of Meta's entire delivery network
- Drastically improved error-identification by providing more accurate, actionable and live data
- Presented my research into pipelined network analysis to help plan future versions of this service

NVIDIA | TensorRT - Graph Compiler Integration

January 2021 - April 2021

- Implemented validation for engine compilation and inference of Tacotron2 + Waveglow speech synthesis using Jasper model for speech recognition, primarily testing dynamic sequence length input
- Developed accuracy tests for TensorRT's INT8 support via Quantization-Aware Training with BERT, compared to ONNX runtime and native PyTorch over the Stanford Question Answering Dataset
- Prepared the release of TensorRT 8.0 by working on several compiler-related, release-blocking bugs

NVIDIA | Hardware Infrastructure

May 2020 - August 2020

- Implemented a QuadTree class and nearest neighbour algorithm using a thin template design
- Optimized object describination and cached common resources, reducing boot time from 6 mins to 1
- Implemented several important general enhancements throughout the suite of NVIDIA's CAD tools
- Researched and implemented changes for porting several CAD tools to use an updated version of Qt and summarize methods for faster rendering of objects using the Qt's OpenGL interface

McAfee | WebAdvisor

Sep 2019 - Dec 2019

- Developed a messaging system between the testing framework and extension that exposed internal functionality to testers, but kept the application's internals secure from the public
- Created a proxy server with C# and Powershell to mimic responses of the extension's HTTPS requests
- Researched, built and modified Chromium source code to provide a McAfee browser proof of concept
- Created an internal tool for manipulating and backing up the LevelDB and IndexedDB implementation of Chrome and Firefox's browser.storage.local API

Rocscience | Settle3D

Jan 2019 - Apr 2019

• Created a CAD module to model the construction of complex 3D embankment loads and conduct time-dependant vertical soil consolidation analysis using C++, MFC and OpenGL s

Payworks | Testing Automation Framework

May 2018 - Oct 2018

• Deployed the automated testing framework, developing it in C# from a preliminary phase into a working product ready to perform smoke, end-to-end, acceptance and regression tests