WALKER HILDEBRAND

204 898 4936 wbhildeb@uwaterloo.ca

O wbhildeb **in** wbhildeb

TECHNICAL STRENGTHS

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

Tools UNIX \cdot Git \cdot Angular \cdot Node.js \cdot .NET \cdot Qt \cdot MFC \cdot NoSQL Databases \cdot OpenGL

EDUCATION

University of Waterloo

Expected Apr 2022

Bachelor of Computer Science (85% major avg)

President's Scholarship of Distinction

WORK EXPERIENCE

NVIDIA | Hardware Infrastructure

May 2020 - August 2020

- Implemented a QuadTree class and nearest neighbour algorithm using a thin template design
- Optimized object describilization 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 Developer

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
- Developed algorithms to validate, discretize, and analyze the loads with a focus on time efficiency
- Improved accuracy of settlement analysis while connecting the CAD module to the engine
- Redesigned several geometric and mathematical tools with an efficient, graph theory based approach

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
- Played a decisive role in the design and implementation of the framework's core architecture
- Reinvented the method of interacting with inconsistent grid components throughout the site, immensely reducing the amount of boilerplate code and greatly improving maintainability
- Utilized advanced design patterns to abstract and encapsulate the construction of elements

PROJECTS

Soprano for Spotify (Node.js, Firebase, Angular)

October 2019 - Present

- A web app that allows users to setup subplaylists 'trees' songs added to a playlist get added to ancestors
- Leading a small dev team of classmates using skills in project management and software design
- Structured the project to be easily extendible and allow new features such as locking playlists, tracking listening habits, and auto-generate playlists with the user's most listened songs

C EasyDocs (DeltaHacks V) (Python, SQL, Django & Javascript)

January 2019

- A web application for general practitioners that generates patient information templates, highlighting important data & potential medical issues
- Designed an intricate **SQL** database to relate medical ailments, treatments, side-effects, conflicting medicines, family histories, as well as HCP, patient and scheduling data
- Implemented risk assessment for medical conditions based on patient data & other risk factors
- Analyzed patient illnesses, treatments & side-effects to warn healthcare providers of potential conflicts

• LocalizeCS (Bash)

October 2018

- Created a command-line program allowing users to create and sync local versions of remote environments as a solution to the frustrations of completing assignments on UWaterloo's remote servers
- Built Git-inspired functionality to push, pull, sync and "diff" changes between the environments
- Implemented features that allow remote execution of commands and easy connection to the remote
- Shared the program amongst classmates and peers who frequently use it for assignments

Bite-sized fun Projects (Various Languages)

- • FoosBoard A modular express application that allows users to track workplace foosball games via Slack with team names, smart leaderboards and player stats
- • 10FasterFingers Chrome extension that allows users to cheat on several typing test websites. Used a javascript OCR library to outwit the anit-cheat measures.
- • Ride The Bus Developed a program in C# that simulates a card game. Programmed and analysed different playing strategies and their efficacy

ACADEMIC & PERSONAL ACHIEVEMENTS

Third place in University of Manitoba Math Contest

Placed in the top 15% in several national math contests

2014-2017

3 WSD Academic Achievement Awards

Manitoba Provincial Record in Swimming - 400m Medley Relay

2010-Present

EXTRACURRICULAR INTERESTS

Playing Music - Guitar, Bass & Piano
Visual Art - Programmatic & Geometric Art, Abstract Drawing
Martial Arts - Judo & Muay Thai
Hiking & living up to my name as a Walker
Reigning Foosball Champ at McAfee's Waterloo Office