

Elvin Li Kam Wa

elvinlw.github.io

1284, Gordon Street
Guelph, ON
(226) 339-4420
elikamwa@uwaterloo.ca

EXPERIENCE

Barrick Gold Corporation – *systems and development analyst*

Sept 2017 - Dec 2017 (4 Months - Coop Internship)

Duties: Build and maintain test scripts to manipulate large number of database records and generate reports via Oracle.

T4G Limited – *internal infrastructure specialist*

Jan 2017 - Apr 2017 (4 Months - Coop Internship)

Duties: MS Exchange and Active Directory Administrator for the office and first escalation point for all employee for infrastructure, hardware and application support.

BlackBerry Limited – *application support specialist*

May 2016 - Aug 2016 (4 Months - Coop Internship)

Duties: Tier 3 Support for BlackBerry's Enterprise Mobility Management software; BES12. Detecting, testing and reporting bugs in BES12 Software to developers through JIRA.

PROJECTS

Spotify (In Progress) – elvinlw.github.io/react-spotify/

ReactJs application using Spotify API to analyze and display your listening activity and data. `Functionality and better UI still to be implemented.`

Resume Portfolio – elvinlw.github.io

Personal portfolio project showcasing technical skills and displaying more information about myself.

Timer and Countdown App – elvinlw.github.io/timer-app/

ReactJS application using react-router which can start a timer or setting a countdown (in seconds) up to a few hours.

Calculator App – elvinlw.github.io/react-calculator/

ReactJS calculator which accepts both cursor or keyboard input to perform several calculator arithmetics.

SKILLS

Frontend – HTML, CSS, SCSS, JS (jQuery), ReactJs, NodeJs

Languages – C#, Javascript (ES6), Python

Databases – PL/SQL

Bilingual – English and French

Github – github.com/elvinlw

EDUCATION

University of Waterloo – Sept 2012 – June 2018

Honours, Bachelor of Electrical Engineering

RELEVANT COURSES

Data Types and Structures

Algorithm Design and Data Structures

Database Management Systems

Object-Oriented Software Development

Operating Systems