# **ZUMHLIANSNAG LUNGLER (Lian)**

zumhliansang@live.ca | zumh.github.io/zumhller | linkedin.com/in/zumhller | Kitchener, Ontario, Canada

### **EXPERIENCES**

## **Volunteer Computer Recycling at The Working Centre**

2017 – 2019

- This experience significantly enhanced my technical skills in computer refurbishment and repair while allowing me to contribute to community service.
- I provided affordable technology to those in need, supported environmental sustainability through recycling, and improved my teamwork and leadership skills by collaborating with and mentoring fellow volunteers.

#### **Assembler at Grote Electronics**

2014 - 2016

- At Grote Electronics, I excelled in precise assembly and material handling, prioritizing safety and operational excellence.
- My roles included assembling and soldering parts for LED brake lights, PCB parts, and truck ABS brake detectors; maintaining a clean and organized work area; recording work details; training employees; using hand tools, power tools, and measurement devices; following technical blueprints; and meeting physical demands such as standing, lifting, and working at heights.

#### **PROJECTS**

### Full Stack Open | certificate

2020 - 2022

- I acquired proficiency in React, Redux, Node.js, MongoDB, GraphQL, and TypeScript through an extensive course.
- The primary emphasis was on constructing a single-page web application using ReactJS, which utilizes a REST API developed with Node.js.

### Data analysis Python | course

**2023 - present** 

- I'm delving into the data analysis pipeline using python and SQL, focusing on tasks like cleaning data to prepare it for exploration.
- I aim to manipulate the data, visualize patterns for better insights, and explore machine learning to build models that predict new data or explain existing patterns.

### Crash course on Electronics and PCB Design

**2024 – present** 

- Learning to analyze, design, and construct analog and digital circuits, including PCBs.
- Developing skills in CAD tools, schematic entry, PCB layout, circuit simulators, and MATLAB.
- Gaining experience with lab equipment like oscilloscopes and signal generators, and hands-on techniques such as breadboarding and soldering.

#### **SKILLS**

Languages: Python, Java Script, C/C++, Rust, SQL, HTML, CSS, Vim, MATLAB

Tools: BCP soldering, Schematics, Circuit Maker, MongoDB, GDB, Linux, React, Pandas, Numpy

#### **LEADERSHIP**

Kitchener Chin Baptist Church: Lead Information Technology

Kitchener Chin Youth Organization: Lead Information Technology, Auditor

#### **EDUCATION**

Eastwood Collegiate Institute (Ontario Secondary School Diploma)

2008 - 2012