# Xinhe Liu

(226)-978-7686 | Cxinhe5187@outlook.com | Etobicoke, Toronto

# **Summary**

Results-driven professional with a solid background in Logistics and Supply Chain Management combined with strong expertise in data analytics.

Give me the dataset and I can help you figure out all the information hidden in it. All the relationships/patterns/information you are seeking for.

Familier with Front/End development, to see how good it is, here is the link: https://xinhe-dev.github.io/

# **Experience**

## UniUni | Mississauga, ON

#### Warehouse Assistant | 04/2022 - Present

Handle all kinds of problematic packages (broken/returned/lost/duplicates). Monitor the preservation of problematic packages. Participate in the coordination of various operations and maintenance of the warehouse.

# ATS - Automation Tooling Systems | Cambridge, ON

### Lean Manufacturing & Continuous Improvement | 03/2021 - 09/2021

As a team charged to observe the manufacturing environment, sign the improvement task for the team to improve the operation or manufacturing process.

# Yazaki North America | Kitchener, ON

## Warehouse Assistant | 12/2020 - 03/2021

Provides electronic wiring harness inspection and packaging for Toyota and GM models. Participate in daily maintains and operation.

## **Education**

# York University | North York, ON

#### Computer Science | 04/2025

E-commerce system, Front/End development, Data Mining, Big Data Systems. Operating System (Linux/Windows). Hardware and Compiler Programming (RISC-V/Bminor).

### Conestoga College | Kitchener, On

#### Supply Chain & Operation Management | 04/2021

ERP/MRP system, Lean manufacturing methodology, logistic analyst, Six sigma.

## Office Skills

Microsoft Office, Quick Leaner, Teamwork, Communication skills, Time management, Guest services

#### Computer Skills

Java, Python, C, SQL, RISC-V, Front-End Development, E-Commerce System, Data Mining, Big data system

# My Personal Website

https://xinhe-dev.github.io/, Here you can see all my projects and detailed information