

1205 Mackay Montreal QC , 514-963-6893 Canadian Citizen



https://www.linkedin.com/in/yida-li-7877a5202

C) h

https://github.com/vida-li

TECHNICAL SKILLS

Full-stack, SQL, Data Management, Computer Vision, Web-scraping, Mobile App Development, Computer Automation

Programming Languages

JavaScript, Java, Python, C++, Node, C, PHP, VHDL

Communication

English, French, Chinese, Japanese

EDUCATION

Sept. 2012 Vanier College - Social Science (completed)

Sept. 2013 Concordia University – Bachelor's degree English Literature and History (discontinued)

Sept. 2017 - May 2022 Concordia University - Bachelor's degree Computer and Electrical Engineering (completed)

EXPERIENCE

Wiley Edge Java/React/Financial Foundations program - June 20 - August 2022

- > Intensive Training on Java OOP, MVC Pattern, Design Tiers, Software Development Cycle, Unit Testing
- > MSQL, Spring Boot Full-Stack Web Apps, Front-end Development with React, API integration
- > Intelli IDE, Visual code studio, netbean, github, postman

Internship - Station Impression - April 2018-April 2022

- > Clerk Assistant, Interact with Clients to format/produce their art work via different type software through additive printing
- > Excel, Google Doc, Photoshop, 3D printer, 2D Printers

Volunteering -Hackathon Code to give - November 2022

- > Full Stack Application Design and Implementation for the non-profit Digital Moment
- > Work in a team in 96 hours to develop a solution

Volunteering - Heads & Hands - Summer 2013

> Clerk Assistant, cleaning, recycling, running errands and tasks for other employees.

Volunteering - VCSA (Vanier College Student Association) - September 2012 - September 2013

> Interact with Clients to format/produce their art work via different type software through additive printing

Volunteering - MCSA(Montreal Chinese Alliance Church) - September 2011 - December 2013

- > Leading a group elementary/kindergarten children through yearly bible summer camp
- > Weekly sunday school teacher assistant

Team Projects

Wiley-Edge Team Design Capstone - July 2022

- > Content Management System
- > Create a full stack blog web-site to manage contents, with authenticator logins
- > Java Spring Boot, ClearDB, Mysql, Heroku, Thymeleaf

Concordia Team Design Capstone - April 2022

- > Delivery Robot
- > Create an autonomous delivery robot that will transport delivery food from McDonald near Concordia Campus
- > OpenCV, Python , Java , ArduinolDE , full-stack, Side walk detection, Depth Estimation, GPS- localization, Computer Vision, Electronic Design , Motor control, Bluetooth

Concordia Team Design Mini-Capstone - April 2021

- > Smoke Detector
- > Create an android app in java and electric circuitry with smoke/humidity sensors that interacts with one another
- > Java/Arduino/SQL
- > Sensors are able to detect and measure intensities of smoke in a household, store and view the data through Bluetooth to the mobile phone in a SQL local database. After reaching a certain threshold, the fan will activate and a notification will be sent to the phone, fan will also deactivate once the smoke dissipates.

Introductory Game Team Design - Sumer 2021

- > HyperCube Game
- > Visual Studio,OpenGL,C++/C
- > Design and Implement 3D objects which interact with the user/client in order to score points

Covid Vaccination Web-Application Team Design – Summer 2021

- > Develop a simple CRUD web-application in PHP that stores data from the user in the team's private server.
- > SQL,PHP,bootstrap,full-stack
- > Clients are able to book appointments for vaccinations in any of the 7 regions in Canada, view alert zones, as well as viewing the most recent quarantine updates.

Personal Website & Individual Projects Portfolio https://yida-li.github.io/portfolio/
Personal Blog https://www.youtube.com/channel/UCnAZEd Q-5JI9UX53bd5LQQ