LARRIS XIE

Toronto, CA · larris.xie@gmail.com · 437-974-6166 · larris.me ☑ · linkedin.com/in/larrisxie ☑

SKILLS

Languages: C++, C#, Java, Python, JavaScript, TypeScript, SQL, Dart, R

Frameworks: React, NextJS, ExpressJS, NodeJS, Flutter

Tools/Databases: Git, Vercel, Figma, Postman, Jupyter, GCP, Unity, MongoDB, Firebase, SQLite

EXPERIENCE

Lumiere EducationRemoteStudent ResearcherAugust 2022 - Feb 2023

• Analyzed a financial transactions dataset using Python and trained a machine learning model to classify fraudulent financial organizations with an accuracy of over 99% and a 0.001% false positive rate.

• Published a research paper in the **Journal of High School Science** 🗹 under the mentorship of professor Maria Konte, a computer science PhD from Georgia Tech.

J.P. Morgan Virtual Program

Remote

Virtual Software Engineer

September 2023 - November 2023

- Fulfilled engineering tickets to create a quantitative analytics platform that helps traders better identify under/over-valued stocks.
- Launched a data dashboard for the visualization of JPMorgan Chase's Perspective library, saving trader productivity hours.

PROJECTS

Frood Z React, Redux, ExpressJS, NodeJS, MongoDB

- Developed a **MERN stack web app** that allows people to find recipes based on the ingredients they currently have in their kitchen.
- Implemented a **REST API with NodeJS** to handle user authentication with JWT, user input of ingredients, and querying through MongoDB to filter the recipes.

NutriScan Swift, Python

- Developed an iOS app that tracks daily nutritional intake through **computer vision**.
- Created a Python script that classifies the food in a photo using **image recognition** hosted by Google Cloud and displays the total nutritional facts to the user.

Twist Twist Revolution ✓ Python, OpenCV

- Built a computer vision based rhythm game using Pygame and OpenCV.
- Produced a real-time **hand gesture tracker** using OpenCV and MediaPipe that acts as the inputs for the game.

AWARDS

2nd Place ProfiTech

2nd place project at the FinTech hackathon out of 300+ registrants.

July 2021

2nd Flace 2nd place project at KuriusHacks out of 500+ registrants. KuriusHacks August 2021

Winner Birds Canada Data Challenge

Recipient of the best R package to visualize data from the NatureCounts database challenge. August 2021

Winner SYLH2 MLH Hackathon

Winner at the Major League Hacking new years hackathon out of 100+ registrants.

January 2023

3rd Place Ignition Hacks

3rd place project at Ignition Hacks out of 400+ registrants.

August 2024

EDUCATION

University of Waterloo

Waterloo ON, CA

Bachelor's of Computer Science

Sept 2024 - May 2029

Nortel Institute Scholarship Recipient (\$1750)