

Eric Liu

eri.liu@mail.utoronto.ca | 647.809.4975 | github/eliu0412 | website.ca | linkedin/eric-liu

Education

UNIVERSITY OF TORONTO

H.B.SC. IN CO-OP COMPUTER SCIENCE

GPA: 3.78/4.00

Graduation: May 2028

Projects

HANDS-ON FLUENCY 🌀 | REACT, TAILWIND, OPENCV, PYTHON, MYSQL

Nov 2023

NewHacks

- Implemented an ASL learning platform utilizing OpenCV's machine learning capabilities to recognize and interpret user hand signs in real-time, enhancing the learning experience by providing immediate feedback on sign accuracy
- Engineered a sophisticated login system with Python and MySQL that enables users to access personalized learning paths based on skill levels, tracking and analyzing user progress and proficiency levels within the platform
- Crafted an intuitive and visually appealing interface using Tailwind and React, ensuring responsiveness across devices, allowing for an easy-to-navigate platform and an immersive learning environment

EXERTRACK 🌀 | REACT, NODE, EXPRESS, MONGODB, BOOTSTRAP

DEC 2023

Personal Project

- Developed a dynamic website enabling the addition and modification of exercise logs in real-time, enhancing usability as well as easy data retrieval and modification for users
- Leveraged Node, Express and MongoDB to create a robust back-end that can support a multi-user experience with separate sets of exercise data

FOCUS BOT 🌀 | PYTHON, DISCORD API, GOOGLE TRANSLATE API, CHEMLIB

JAN 2024

Personal Project

- Created a Discord bot equipped with task management functionalities using the Discord API, allowing users to set and manage timed reminders, increasing productivity in a school/study Discord environment
- Integrated a robust translation tool using the Google Translate API, enabling rapid translation between French and English within Discord channels, facilitating easy communication and learning among multilingual users

Extracurriculars

GOOGLE DEVELOPER STUDENT CLUB | UNIVERSITY OF TORONTO

Sep 2023 - Present

- Volunteered in networking events and tech talks, attracting attendances of up to 100 students per session, and helped secure speakers, facilitate discussions, and foster a vibrant academic community
- Helped coordinate tech literacy workshops for students enrolled in technical fields increasing club visibility and garnering recognition, leading to a 20% rise in membership

Skills

Languages: JavaScript, TypeScript, Python, Java, C, HTML, CSS

Libraries/Frameworks: React.js, Node.js, Express.js, Bootstrap.css

Technologies: Git, MongoDB

Work Experience

METRO | PRODUCE ASSOCIATE

May 2023 - Present

- Enforced strict quality control protocols to maintain the highest standards for produce freshness and presentation, resulting in a noteworthy decrease in product returns and customer complaints