

# ERIC XIAO

✉ [erixrekt69@gmail.com](mailto:erixrekt69@gmail.com) | 👤 [mathlord2.github.io](https://mathlord2.github.io) (website) | in [linkedin.com/in/xiaoe5800/](https://linkedin.com/in/xiaoe5800/) | 🐙 [github.com/mathlord2](https://github.com/mathlord2)

## ACADEMICS

**Sir John A. Macdonald Secondary School**

**Expected Graduation: June 2021**

## EXPERIENCE

### **Mitra Biotechnologies**

**Waterloo, Ontario**

*Chief Technology Officer, Software Engineering*

*Aug 2020 - Present*

- Led the development of the Mitra Biotechnologies website, which includes investor and SAB member registration links and portals to help investors and SAB members support the company.
- Assigned tasks, set deadlines, and led meetings with software developers and reported to CEO about progress.

### **Grand River Chinese School (Lesson Playlist)**

**Waterloo, Ontario**

*Olympic Math Teacher*

*Sep 2018 - Present*

- Set-up and hosted the first ever online lessons for GRCS during quarantine (March 2020 - June 2020).
- Teaching a class of Grade 7 and 8 students various Olympiad Math topics for the 2020-2021 school year.
- Creating weekly lesson plans and homework problems for these topics and teaching topics online on Google Meets.
- Contributed Olympiad-level Math problems to and proctored the 2018 and 2019 Nine Chapters on the Mathematical Arts Contest.

### **MyMotive**

**Waterloo, Ontario**

*Chief Technology Officer*

*Jun 2020 - Oct 2020*

- Led the development of an MVP mobile app that helps users with their social lives by creating private events.
- Delegated tasks and led meetings within our development team and communicated with the executives, investors, and business side of our team remotely about our progress.

## PROJECTS

### **MyMotive Mobile App - React Native, Firebase, Javascript - MyMotive**

- Led and developed a mobile app that helps users create private events, send event RSVPs to their friends, view event logistics, and order an Uber ride to the event venue.
- Used React Native and various React Native libraries for the mobile app frontend and backend and implemented Firebase for data storage and authentication.

### **CogniTalk - Svelte, Python, Flask, Firebase - MasseyHacks VI**

- Created a web platform that analyzes user audio responses to various interview questions and maps their performances on a table to view areas of improvement.
- Implemented a Svelte frontend and the Firebase Authentication and Firestore APIs, and helped link these to the Flask backend server that runs an audio analysis library.

## TECHNICAL SKILLS

- **Programming Languages:** Python, Javascript, HTML, CSS, Java
- **Frameworks:** Processing, React, Svelte, React Native, jQuery, PyTorch, Flask, Node.js
- **Technologies:** Firebase, Google Cloud

## HONORS & AWARDS

- Won the Second Place Prize at MasseyHacks VI.
- Won WinHacks 2020's Most Innovative Hack Against COVID-19 Award.
- Made honour rolls (Group II) and earned Distinction Award (top 25%) for the 2020 CEMC Fermat Math Contest (score of 144/150).
- Made honour rolls for Southwestern Ontario in the 2019 Canadian Open Mathematics Challenge (score of 58/80).
- Won Fortmatic's 3rd Place API prize at ETHWaterloo 2019.
- Received second place at JAMHacks 3.
- Won third place in the 2019 ECOO-CS regionals competition, earning a spot to finals.
- Earned Distinction Award (top 25%) for the 2019 CEMC Euclid Math Contest (score of 76/100).