

Ryan Prairie

ryanprairie.com

✉ me@ryanprairie.com | 📞 (647)-391-8200 | 🌐 ryanprairie | 📱 prairir

EDUCATION

UNIVERSITY OF WINDSOR | B.C.S IN COMPUTER SCIENCE (HONOURS)

September 2018 - Present | Windsor, ON

EXPERIENCE

BLACKBERRY | SYSTEM SOFTWARE DEVELOPER INTERN

Jun 2020 - Aug 2020 | Online

- Developed UI features using **ReactJS** and **GraphQL**
- Developed APIs using **Node.js**

CIBC | DEVELOPER INTERN

May 2019 - Aug 2019 | Toronto, ON

- Led the development of a webapp to be rolled out **nationwide**
- Developed a **Dynamic Form** using **SvelteJS**, can create new form or search and edit existing form
- Developed the accompanying **Database Schema** to the form with dynamic tables
- Developed a back-end **REST API** to work with a web framework using **Flask**
- Developed automated data uploading system to run weekly on 50 Million rows. Saving **10 hours weekly**.

RE:SOURCES IT | IT INTERN

Mar 2018 - Jun 2018 | Toronto, ON

- Re imaged machines to different operating systems
- Solved problems using IT oriented solutions

FRC TEAM 865 WARP7 | PROGRAMMER

Sept 2017 - Jun 2018 | Toronto, ON

- Taught seminars teaching **Java** to students
- Developed a **Computer Vision** system to run on a co-processing system on the robot

PROJECTS

MOOD PIZZA

- **Won** Best hack to improve automation
- Developed a **backend system** with **two custom APIs** and a **full routing system**
- Developed **front end forms** with **Bootstrap, JQuery, and Ajax**
- Developed an **MVC** system with **Jinja2** for the model rendering

FRC-2017-VISION

- A Computer Vision system written with **OpenCV and Python**
- Accompanying tools to make the process of tuning easier

SKILLS

LANGUAGES

Python • Java • JavaScript • Ruby
• HTML/CSS • C • \LaTeX • SQL

TECHNOLOGIES

ReactJS • Flask • SvelteJS • Git
• Linux • Vim • GraphQL • Computer

AWARDS AND CERTS

Best Hack To Improve Automation | GrizzHacks
Control Systems Design Award | FRC Ontario District
CCNA1 | EXPIRED

EXTRACURRICULAR

Co-Head of Tech | UWindsor CS Society
Admin and founding member | UWindsor Robotics
MakeHarvard Harvard | 2020
GrizzHacks Oakland University | 2019