647-526-1811 Oakville, Ontario tristankerec@gmail.com

## Tristan Kerec

GitHub: tristankerec LinkedIn: tristankerec-879a82198

SKILLS

C, Python, Ruby, Java, Flutter, Dart, Vue.js, C#, Assembly, JavaScript, TypeScript, Programming

React, Bootstrap, Node.js, XML, Next.js, React Native, jQuery, HTML, IATEX,

Ruby on Rails, Perl, SQL, Flask, Cypress, Selenium

**Technologies** NGINX, Gunicorn, Google Cloud Platform, AWS, Azure, Unity, JMeter, Kubernetes

Design Agile Software Development, Lean UX, Object-Oriented Programming,

Parallel Programming, Full Stack Web Development, Digital Circuit Design

Other Github, Microsoft Office, Lean Six Sigma (White Belt Certified)

EDUCATION

Bachelor of Computing Honours - (Software Engineering)

University of Guelph Sept 2019 - April 2023

Work Experience

Software Developer

Flex Consulting Services January 2023 - Current Toronto, Ontario

Developed and maintained robust API's for efficient data communication between systems.

- Strengthened the security of the CI/CD pipeline by implementing industry best practices.
- Achieved a 50% increase in the efficiency of the CI/CD pipeline through process optimizations and automation, resulting in faster software delivery and reduced time-to-market.

## IT Field Technician

MBI IT Services Oakville, Ontario

May - June 2022

• Responsible for deploying, re-imaging, configuring, maintaining, troubleshooting, testing hardware and software, as well as providing application support for the VoterView software used in the 2022 Ontario provincial election.

General Associate

Toys 'R' Us

Burlington, Ontario

June 2017 - August 2019

• Responsible for providing excellent customer service, assembling products according to customer's unique needs, inventory management, troubleshooting customer concerns and ensuring a positive impression of the company.

## PROJECT

## Course Selection Calendar

September - December 2022 Full Stack Web Development

- Worked with a team to create a course selection website for courses at the University of Guelph.
- Parsed real course data using Python, and integrated a Python/Flask back end with a JavaScript/React front end to create a web server to select courses and add them to an online course calendar.
- Hosted the web server using Google Cloud Platform and utilized NGINX for load balancing.