

Logan Chester

3523 Lorraine Road, Victoria, BC, Canada, V8P4V2
logan.chester@mail.utoronto.ca (250)-885-2721
<https://loganchester.github.io/>

TECHNICAL SKILLS

- Superb knowledge of Agile, GraphQL, and React obtained while building web applications
- Demonstrated knowledge of HTML5, JavaScript, and CSS3 through website development
- Exceptional problem solving skills exhibited while implementing an IT automation program
- Strong Python and Java skills demonstrated through the creation of RESTful web services
- Superb PostgreSQL and MongoDB skills gained while implementing multiple RESTful services

INTERPERSONAL SKILLS

- Outstanding verbal communication skills obtained while managing projects at Ontario Shores
 - Excellent written communication abilities built while documenting an automation program
 - Self-driven and eager to learn as shown through the pursuit of skills in web development
-

TECHNICAL PROJECTS

September 2017 – Present

- Developed an embedded system for Kontrol Energy using Java and JavaFX that is used to detect Covid-19 in the air which resulted in increased profits for Kontrol and safer public spaces
 - Designed a personal website using HTML5, CSS3, JavaScript, and Git which highlights my drive to learn, exceptional development skills, and passion for web development and interface design
 - Implemented multiple updates for Ontario Shores' main and complimentary websites using HTML5, CSS3, jQuery, and SharePoint which improved both their usability and user experience
-

EDUCATION

University of Toronto Scarborough

September 2017 – Present

Candidate, Honours Bachelor of Science

- Computer Science, Software Engineering (Co-op) Stream, 4th Year (cGPA: 3.39/4.0)
-

WORK EXPERIENCE

Junior Full-Stack Developer (Co-op - Remote)

September 2020 – December 2020

Kontrol Energy Corp., Vaughan, ON

- Developed BioCloud, a Covid-19 detection device for indoor public spaces, using Java and JavaFX which resulted in stock shares rising significantly and the potential for increased Covid-19 safety
- Implemented SmartSite, a web application for viewing building energy reports, using Spring, GraphQL, PostgreSQL, and React which resulted in increased profits and less manual analysis

Software Developer & Business Analyst (Co-op)

September 2018 – April 2019

Ontario Shores Centre for Mental Health Sciences, Whitby, ON

- Developed a program using PowerShell and Summit Scripting Toolkit that automated IT profile management/access, resulting in optimized department resource use and fewer access errors
- Co-managed a project portfolio by designing a blueprint, documenting requirements, and running meetings to ensure the automation application was delivered as anticipated