Justin Lyn

Justin-who-eportfolio.web.app Justin.lyn@mail.utoronto.ca (647) 883-5439 I am a 3rd year computer science student at the University of Toronto Scarborough campus. I love Learning new concepts and technologies and creating things that other people can use and share with others. With my enthusiasm for **coding**, **web development**, and **problem solving**, I strive to pursue opportunities where I can design and create new ways for people to interact with technology and information.

Skills

TECHNICAL

JIRA
Version Control
SQL Server
Integration Services
Reporting Services
Vue.js
HTML/CSS
Web Development
UX/UI Design
Java
Python
Firebase

INTERPERSONAL

Dedicated
Problem Solving
Teamwork
Quick Learner
Adaptable
Responsible
Respectful
Punctual
Dependable

Work Experience

SOFTWARE DEVELOPER

Jan 2020 - Aug 2020

SS&C Technologies Inc., Toronto, Ontario International Financial Data Services Ltd., Toronto, Ontario

- Maintain and develop integration service packages (SSIS) used to automate and manage company data
- Support company resources with the creation and modification of reports (SSRS) and troubleshooting of issues related to data, software, and access to internal resources
- Actively participate in bi-weekly sprint meetings and team tasks, assisting others and taking initiative when needed
- **Test & document** code releases to ensure new development meets all requirements and existing functionality remains intact

DESKTOP TECHNICIAN & CONSULTANT

Aug 2018 - Apr 2019

CGI Group Inc., Mississauga, Ontario

- Facilitated with a Canada wide Bell Distribution Inc. project where I helped image and configure 2000+ desktop and tablets
- Handled the data migration for Bell employees receiving hardware refreshes and ensuring no data is lost during the process
- Assisted Bell & CGI employees with various technical problems ranging from the installation of software to replacing device hardware

SWIMMING INSTRUCTOR & DECK ATTENDANT

Aug 2013 – Jul 2018

B&C Aquatics Ltd., Pickering, Ontario

- **Organize** and plan each lesson to guarantee each swimmer learns and practices the required abilities to improve
- Continue to develop new and different methods and teachings to try and accommodate each swimmer in the program
- **Communicating** to clients and their guardians on the progress of their swimmers and ways in which improvement can be made

Justin Lyn

Justin-who-eportfolio.web.app Justin.lyn@mail.utoronto.ca (647) 883-5439

Education

CANDIDATE, HONOURS BACHELOR OF SCIENCE

Sep 2017 – Present

Computer Science Specialist Co-op Program, 3rd Year University of Toronto Scarborough

Received Entrance Scholarship (\$1,500)

Relevant Courses & Projects

INTRO TO SOFTWARE ENGINEERING (CSCC01)

Summer 2019

- Designed a website and chatbot for DFI utilizing Java, Angular, and IBM Watson as part of a group project
- Implemented team projects using agile project management products like JIRA and concepts such as sprints, scrum meetings, and incremental development
- Built upon problem solving and technical skills having worked with Java, Google APIs, and standard web development technologies

UTSC PROGRAM TREE - SIDE PROJECT

Summer 2019 - Present

- Learning HTML5, CSS, and JavaScript to create an interactive website
- Researching different Frontend frameworks and HCI concepts that involve user interfaces and good design
- Working with Python and SQLite to scrape and store course information for the project

Academic Awards & Interests

ACADEMIC AWARDS

- Focus on Information Technology (FIT) certificate
- Ontario Scholar

INTERESTS

- Solving Rubik's cubes to help with pattern recognition, and problem solving
- Learning about ethical hacking and network security practices to become more knowledgeable on the subject
- Creating & designing websites with newer and more features and capabilities than the last