

Rebecca Joan Lashley

Toronto, Ontario | 416-523-7889 | rebecca.lashley@mail.utoronto.ca | [LinkedIn](#)

Education

COMPUTER ENGINEERING | UNIVERSITY OF TORONTO | BARBADOS NATIONAL SCHOLARSHIP | 2018 - PRESENT

- Final Year Capstone – built an interactive dashboard website, publishing research on behalf of the Centre for Child Nutrition at UofT
 - Project manager role: managed project team and tasks, and coordinated communications with client research team, and supervisor team at the Centre for Global Engineering.
 - Conducted data analytics on research provided, and built Power BI dashboards.
 - Built the web platform that hosted all dashboard files, and managed the connections.
- ECE297 – Software Design and Communication – built a working GIS software system with pathfinding, geographical filtering and Place of Interest features in C++.

Experience

IT PROJECT COORDINATOR | CIBC | SEPTEMBER 2021 – AUGUST 2022

- Maintained and reported on the project portfolio of the Tech Debt Solaris program.
 - Designed new project tracking platform in Excel used by the entire team and management, and managed its database.
- Facilitated the expedite of a portfolio of over 50 projects, managing the transfer and decommission of applications residing on a major server farm nearing 'End of Support'.
 - Communicated with over 40 project managers on a regular basis in order to reconcile relevant information such as expedites, roadblocks, and evolving milestone dates to report to upper management and stakeholders.
- Coordinated and hosted 3 major STEM outreach programs for the CIBC community, also involving presenters and attendees from over 10 vendor partner companies.

TECHNOLOGY AND INNOVATION INTERN | FLOW BARBADOS (CWC/LIBERTY GLOBAL) | JUNE – AUGUST 2019

- Supported audit of country-wide fibre broadband network, facilitating the decommission of unused VLANs.
- Conducted daily maintenance of IPTV network: resets of down channels, fixed reported issues.
- Assisted in development of tracking application for fibre network connections in the field, and connecting new services to the network.
- Responded to and resolved customer fibre connectivity issues, onsite and remotely.

Skills & Abilities

PROFICIENCIES

- Programming Languages: C, C++, Python, SQL
- MS Office (Word, Excel, Powerpoint, Access, Power BI)
- Project Management: Jira, MS Project, Notion

LEADERSHIP/PROJECTS

- NSBEHacks 2021 Web Development team, Lead: Prizes and Merchandise
- NewHacks 2020 Participant – developed a web application connecting existing and prospective university students to help them in their research to find their best fit for university.

ACHIEVEMENTS

- Swimming (14 national teams - 4 captaincies, 5-time national age group champion, 5 national age group records)
- Triathlon (2 national teams, 8-time national age group champion)
- Chestnut Residence Intramural Dodgeball & Co-Ed Soccer team