

EDUCATION

Toronto, ON **York University** **January 2020**
Bachelor of Science, Computer Science

EXPERIENCE

Full Stack Developer, Contract **Newcomer Centre of Peel (ncpeel.ca)** **February – June 2020**

- Modern website built from scratch that easily provides the necessary information required to the clients and allows them to book meetings online.
- Decreased workload on receptionists and increased client throughput by creating a sophisticated appointment system that allows clients to book meetings online.
- Provides availability calendar for clients by syncing Outlook calendar data and intelligently calculating open time slots based on the requested service and combined staff availability.
- Utilized: Python (Django), JavaScript (React.js), PostgreSQL, Bootstrap, DigitalOcean

PROJECTS

Precruiter (precruiterapp.com) **React App (In Development)**

- Description: Web app to help capture high intent potential candidates visiting company websites by placing a form on their career page that gathers the required data (e.g. resume, LinkedIn) in order to contact candidates when a new position opens in the future.
- Built-in emailing capability to quickly notify potential qualified candidates of new positions
- Developed a reporting system that emails users updates about new applicants on a periodic basis to allow a more hands-off approach.
- Added team functionality for inviting different departments (to view and contact relevant applicants) and developers (for assisting with form integration).
- Utilized: JavaScript (React.js), Python (Django), PostgreSQL, AWS, Figma

Forage ([App Store](https://www.apple.com/app-store)) **React Native App**

- Description: An app to help hungry people inflicted with indecisiveness. Forage randomly picks a food spot near you based on your preferences (e.g. distance, pricing, dietary restrictions, etc.)
- Uses Yelp API to get restaurant data, then parses data based on users' preferences, previously chosen restaurants and store hours.
- Utilized: JavaScript (React Native), Firebase, REST APIs

Misc.

- Attended several hackathons: HackPrinceton (Princeton University), Hack the North (University of Waterloo), Stacie Library Dungeon Hackfest (York University)
- York University Entrance Scholarship

LANGUAGES AND TECHNOLOGIES

Languages: C++, Python, JavaScript **Frameworks:** Django, React.js **Cloud:** AWS, DigitalOcean
Environments: Mac, Linux, Windows **Databases:** PostgreSQL, noSQL **Other:** RESTful APIs, Git, Figma