

HAMISH BRINDLE

📞 (604) 726-0560
✉ hamishbrindle@gmail.com

🔗 hamishbrindle.com
🌐 [/in/hamishbrindle](https://in.linkedin.com/in/hamishbrindle)
🐙 github.com/hamishbrindle

SUMMARY/OBJECTIVE

Graduating from BCIT's Computer Systems Technology (CST) program. My objective is to further develop my strengths and gain much desired experience while contributing to the success of my company in any way possible. My plan will be to join a team come June, 2018.

PROJECTS

- **Food Fall:** Created a fun and addictive, side-scrolling JavaScript game to educate users of the importance of zero food waste for Metro Vancouver. I designed the website and art for the game as well. (2017)
- **BioMap:** Designed hardware *and* software that allows wheel-chair users to map and track their seating positions to avoid excessive pressure for extended periods of time, which can cause pressure sores and other dangerous health risks for persons with physical disabilities. (2017)
- **Heritage Walk:** Developed an Android application that accesses New Westminster's public dataset pertaining to heritage locations around the city. The data is displayed using Google Maps. Using the Google's Places API, the app can offer suggestions to users on where to eat based on their selected Heritage spot's location. (2017)
- **ShitFaceTime.ca:** Created a video chat application that paired 'pre-game drinkers' with others alike so they can enjoy a drink and chat before they go out for the night. Using *Socket.io* and *Peer.js*, we are able to pair users from a queue as soon as they arrive on the site. (2017)
- **New West Museum AR:** Collaborated on an AR-based iOS application for use in the New West Museum in which visitors can explore exhibits and collect artifacts on their device. (2018)
- **Logo.com:** Generating logos given the business' name as input. As of now, working on Natural Language Processing to help categorize user's type of business. (Current)

EDUCATION

BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

2016 – 2018

Computer Systems Technology Degree

- Placed in competitive Co-op program amongst top students in the CST program.
- Hundreds of coding-hours, in and out of the classroom. Intermediate understanding of PHP, JS, Java, and more.
- Developed ability to learn new languages quickly; good foundational understanding.
- Hands on experience with numerous languages and frameworks.
- Organized team projects in leadership roles; solid communicative and cooperative abilities.

EXPERIENCE

LEADERSHIP PUBLISHING WORLDWIDE

2016 – 2018

Web Developer

- Construct business-coaching **WordPress** Sites for clients looking to expand their client-lists. The site provides their clients with all sorts of business-coaching related resources.
- Created *InfusionSoft* campaigns for clients. *InfusionSoft* is essentially for making chron-jobs and automating social-media and email campaigns.

WES TOWER COMMUNICATIONS

2014 – 2016

Aerial Technician

- Built, equipped, and repaired cellular towers for Telus, Rogers and BC Hydro all over BC and Alberta.
- Worked in small **specialized teams** coordinating with heavy-cranes and helicopters, at heights of more than 450 feet, in extreme weather conditions.
- Worked with high-tech communications equipment. Optimized cellular and radio signals through **extensive troubleshooting** and fine-tuning.