

TIMAN NJENGA WAMWEYA

- Education:** University of British Columbia (Vancouver, BC)
BCOM: Combined major in Business and Computer Science, available from September 2019
(anticipated Graduation, November 2019)
- Skills:** **Languages:** Java, C, JavaScript, Typescript, Python, SQL, HTML/CSS
Tools/Frameworks: Git, Node.js, Emacs, Cygwin, Genymotion, EJS, Pygame, Bootstrap, WordPress
- Experience:** Upstat Marketing, *Sales representative* (Vancouver, BC) July - September 2017
- Worked as a Telus Sales rep in Home Presentations, Event Marketing, and Mall Kiosks
- Upstat Marketing, *Webmaster* June - September 2016
- Implemented Graphical redesign and functional updates of upstatmarketing.com
 - Executed End-point API Integration of the website with Indeed for job aggregation in XML
- UBC African Business Forum, *Webmaster* August - November 2015
- Customized abforum.ca for the UBC African Business club
 - Developed a ticketing platform for the forum utilizing Rezgo
- Projects:** Coast Capital Savings project January 2019 - Present
- Collaborating with a team to develop a web application to retain useful information when onboarding new staff
 - Designed and implemented REST API endpoints in Node.js and JavaScript
- Percolate project September - October 2018
- Worked with a team to develop a Domain Specific Language (DSL) that creates scaffolding for Java projects using Java
- Indentifier project October - November 2018
- Created and tested a game to visualize code smells using lexical analysis in Python using Pygame
- Email servers October - November 2018
- Developed an SMTP server to save emails and created a POP3 server to retrieve the emails through a TCP connection, in C.
- DNS resolver client October 2018
- Developed an iterative DNS resolver client using UDP sockets on Java
- Dict client app September 2018
- Implemented a client application on Java that connects to a dict.org server using UDP sockets to search and return definitions from specified databases
- Pokedex app September - November 2017
- Modelled, implemented and populated a Pokémon database on MySQL
 - Designed and developed the app functionalities using Node.js, typescript and EJS and Embedded the database system in the app
- UBC Insights project September - November 2017
- Built a query engine based on a provided EBNF syntax to answer questions about UBC course offerings and rooms from a .zip file using typescript
 - Developed REST API endpoints for remote usage of the query engine
- Mind the Gap android app September - November 2015
- Developed and tested an Android App using Java that tracked a user's location, train stations, lines and arrival times within the London area and plot them on a map
 - Determined the nearest station to a user's location by JSON parsing live data from Transport for London (TfL)