Ion Basha

604-355-8987 | ionbasha15@gmail.com | github.com/ionbasha | ionbasha.com/

EDUCATION

McGill University Graduation Date: May 2025

Montreal, Canada

- Bachelor of Science in Computer Science
- Related Coursework: Intro to Computer Science and OOP, Data Structures and Algorithms, Intro to Software Systems Programming (UNIX)

WORK EXPERIENCE

Computer Programming Instructor

July 2023 - August 2023

Under The GUI Academy

- Taught elementary and high school students fundamentals of computer programming and object-oriented programming (OOP) through the PixelPAD engine using Python
- Followed a course curriculum and assisted students with developing their own simple applications
- Created a positive learning environment for campers of varying programming expertise

Dishwasher/Kitchen Helper

May 2022 - August 2022

Cafe il Nido

- Performed cleaning duties such as washing plates and pans, vacuuming floors and disposing of waste
- Assisted with food preparation by chopping vegetables and storing food items in fridge for later use
- Communicated effectively with other chefs and servers to ensure highest quality service was delivered

PROJECTS

liveBus: Vancouver Transit App

June 2023 - September 2023

Kotlin, Android Studio, TransLink REST API, Google Maps Android SDK

- Engineered Android bus tracking app written in Kotlin using the Android Studio
- Implemented a map to display buses using Google Maps SDK for Android
- Retrieved bus data using TransLink REST API
- Used Git version control system to track changes and push updated code to GitHub
- Published on Google Play Store

Personal Website May 2023

HTML, CSS, GitHub Pages

- Developed a static personal website which includes a brief biography, links to my social media accounts, and a personal portrait (image): currently being hosted on GitHub Pages

jerseyscraper August 2023

Python, Beautiful Soup, web scraping, MongoDB

- Developed a Python script that scrapes soccer jersey reselling websites using the Beautiful Soup library
- The names, prices and URLs of newly added jerseys are stored into a database using the MongoDB database program

TECHNICAL SKILLS

Languages: Python, Java, C, Kotlin, HTML/CSS, Bash, OCaml, R

Developer Tools and Libraries: Git, Android Studio, VS Code, IntelliJ, Beautiful Soup, MongoDB, REST APIs