# Ion Basha

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

#### EDUCATION

### McGill University

Montreal, Canada

Bachelor of Science in Computer Science

Expected Graduation Date: December 2025

• Relevant coursework: Intro to Computer Science and Object-Oriented Programming (OOP), Data Structures and Algorithms, Intro to Software Systems Programming (Unix), Software Design, Operating Systems

### Work Experience

## Software Developer Intern

May 2024 - Present

Moast

Remote, Canada

- Built an internal dashboard with Remix (React.js framework) for the user interface, utilizing Node.js, JavaScript, PostgreSQL and Prisma for data retrieval and display of insights regarding several Shopify businesses
- Produced documentation to assist with the onboarding process of future incoming software developers
- Utilized programmatic search engine optimization (pSEO) techniques to create over 50 web pages and increase business visibility
- Identified and resolved software bugs, improving the reliability and quality of production-level code

# Computer Programming Instructor

July 2023 - August 2023

Under The GUI Academy

North Vancouver, Canada

- Taught elementary and high school students fundamentals of computer programming and OOP concepts 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

# EXTRACURRICULARS

### Software Subteam Member

September 2024 - Present

McGill Formula Electric

Montreal, Canada

• Building a graphical user interface to display and graph data regarding the vehicle's performance using Python, Tkinter and Matplotlib

#### Projects

# ${\bf The Idea Box} \mid \textit{React.js, Java Script, Node.js, Express.js, Mongo DB}$

github.com/ionbasha/theideabox

- Developed a repository using the MERN technology stack where users can view and submit software development project suggestions for other users to see and use
- Incorporated 'like' system which allows users to like their favourite submissions and view submissions in descending order of number of likes received
- Implemented API layer using Express.js and Node.js and stored submission data into MongoDB

liveBus | Kotlin, Android Studio, TransLink REST API, Google Maps SDK github.com/ionbasha/liveBus

- Developed an Android bus tracking app written in Kotlin using the Android Studio development environment
- Implemented a map to display buses using Google Maps SDK for Android
- Retrieved real-time transit information using TransLink REST API
- Published on Google Play Store

#### TECHNICAL SKILLS

Languages: Python, Java, C, Kotlin, HTML/CSS, Bash, JavaScript

Frameworks: React.js, Node.js, Express.js

Developer Tools and Libraries: Git, VS Code, IntelliJ, Android Studio, REST APIs, MongoDB, PostgreSQL, Prisma