# Ion Basha

 $604-355-8987 \mid ionbasha15@gmail.com \mid linkedin.com/ionbasha \mid github.com/ionbasha \mid ionbasha.com \mid linkedin.com/ionbasha \mid github.com/ionbasha \mid linkedin.com/ionbasha \mid github.com/ionbasha \mid linkedin.com/ionbasha \mid github.com/ionbasha \mid git$ 

#### 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 - September 2024 Montreal, Canada Moast • Built an internal dashboard with Remix (React. is framework) for the user interface, utilizing Node. is, 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 September 2024 - Present Software Subteam Member

McGill Formula Electric

• Building a graphical user interface to display and graph data regarding the vehicle's performance using Python, pandas, Plotly and PyQt5

Montreal, Canada

## Projects

TheIdeaBox | React.js, JavaScript, Node.js, Express.js, MongoDB 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

**Programming Languages**: Python, Java, C, Kotlin, HTML/CSS, R, JavaScript, SQL, MIPS Assembly **Frameworks**: React.js, Node.js, Express.js

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