# **Hristo Sandev** Software Engineer/Developer

sandevh@gmail.com

📞 +1 438-491-5886 🌎 github.com/izi-on

in linkedin.com/in/hristo-sandev-7b8059172

izion.dev

## R EDUCATION

**BSc Computer Science** 09/2022 - 04/2026 McGill University Montreal, Canada

- GPA: 4.0

- Relevant Courses: Algorithms, Data Structures, Software Design, Applied Machine Learning, Concurrent Programming, Databases, Operating Systems

## PROFESSIONAL EXPERIENCE

**Shopify (incoming)** 05/2025

Software Developer

**Ploomber** 07/2024 - 11/2024

Software Developer Intern

- Full-Stack development with AWS, React, FastAPI, Postgres
- Streamlined the deployment process for data science Python frameworks, helped users launch over 100 applications
- Developed a pleasing graphical and intuitive user interface that contributed to a **2x improvement in user** retention and conversion metrics

Flojoy 05/2023 - 03/2024

Software Developer Intern

- Full-Stack development with React/TypeScript, FastAPI, Langchain
- Accelerated \$1M+ seed funding by delivering high-impact product demos and rapid prototypes
- Leveraged LangChain to design and build a AI-Generated test sequencing system.

CAE 01/2023 - 04/2023

Software Developer Intern

- Full-Stack development with **Angular, Golang, VMWare**
- Virtualized flight simulators, transitioning from bundleware to virtualization, halving the production cost for a simulator.

Ciena 06/2021 - 07/2022

Software Developer Intern

- Helped to build and design an algorithm to perform path-finding in a distributed network using Golang

## PROJECTS

### Personal Website 🛮

Synced with this PDF resume. Made with React, Tailwind CSS, Shadon, FastAPI and MongoDB

Implemented a custom 3D environment from scratch with importable OBJ files. Game runs inside. Made with XOJO.

Web application that allows you to generate a turn-based game with your custom rules, and send the link to play with your friend. Made with Typescript/React VITE, Golang, Python, LangChain

### Single Directory File System

Basic Unix-like file system in C using i-nodes for file management and storage allocation.

## **AWARDS**

### Major Renewable Undergraduate Scholarship

McGill University

Merit-based scholarship awarded for continuous excellent academic achievements

### **Computer Science Scholarship**

Beaubois Colleae

Scholarship awarded for excellence in Computer Science

## ⊗ SKILLS

**Python** — FastAPI, Pydantic

**Typescript/Javascript** — React

**Database** — PostgreSQL, Redis, MongoDB

**Golang** — Gin

Java

C

**OCaml** 

**DevOps** — Docker, GitHub Actions

1/1sandevh@gmail.com