# Hristo Sandev

+1 (438) 491-5886 | <u>izion.dev</u> | linkedin.com/in/hristo-sandev | sandevh@gmail.com

#### EXPERIENCE

**Shopify** May 2025 – Aug. 2025

Software Engineer Intern

- Created an automatic, robust and highly configurable courier data ingestion pipeline indexing ElasticSearch instances with the latest data to serve address geocoding, autocompletion, and validation requests, **improving checkout address validation rate by 1.6x**.
- Performed a full refactor of address geocoding and validation code for checkout, halving address-related errors.
- Resolved a dozen SEV-2 bugs that previously affected millions of global users.
- Built an abstraction layer to unify address validation APIs (Melissa, Smarty) for benchmarking internal address validation providers. My work powered Canada benchmarks, enabling address validation rollout and boosting suggestion click rate by 1.8x in Canada.
- Received "far exceeds expectations" on impact review, an exceptionally rare rating for interns.

**Ploomber** Aug. 2024 – Dec. 2024

Software Engineer Intern

- Streamlined container orchestration for thousands of users for frameworks like Voila and Streamlit.
- Contributed heavily to deployment optimizations, reducing the total deployment time by 53%.
- Fixed critical user-facing bugs for application deployment and application configuration, leading to 1.3x better conversion rates.
- Implemented graceful termination and exception handling of applications during and after deployment, enabling efficient resource cleanup and reducing AWS costs by 15%.
- Worked on efficient real-time log sync between application container output and displaying it on the front-end, which included auto-refreshing endless scrolling for memory efficiency. Reduced total network payload by 67% and browser memory consumption by 44% when viewing application logs.

Flojoy

Jun. 2023 – Apr. 2024

Founding Software Engineer

- Accelerated \$1M+ seed funding by delivering impactful product demos and rapid prototypes.
- Developed a visual scripting interface for microcontrollers (Arduino, Raspberry Pi Pico) which are extremely resource-constrained, solving challenges involving bundling the runtime environment, bootstrapping code, and the visual scripting interpreter, pioneering flowchart programming solutions in this domain.
- Developed a test sequencing system with AI-assisted generation support using RAG.
- Created a highly configurable numerical expression parser and evaluator in Python tailored specifically for test sequencing needs, which outperforms the OSS alternative pyparsing with 2.6x smaller eval time.

### EDUCATION

## McGill University Montreal, QC

Bachelor of Science in Computer Science

Sept. 2022 - Apr. 2027

- GPA: 4.0 / 4.0
- Relevant Courses: Algorithms, Data Structures, Software Design, Applied Machine Learning, Concurrent Programming, Databases, Operating Systems, Compiler Design

### AWARDS

**Emily Ross Crawford Scholarship** – Awarded to candidates of high academic merit.

Major Renewable Undergraduate Scholarship – Merit-based renewable scholarship.

Dawson Math Challenge Winner - Mathematics Certificate of Excellence.

### TECHNICAL SKILLS

Languages: Python, Ruby, TypeScript, JavaScript, Go, Java, C, OCaml, SQL

Database: PostgreSQL, MongoDB, (in-memory) Redis Frameworks: React Native, Next.js, Ruby on Rails

Developer Tools and Others: Docker, GitHub Actions, Elasticsearch, AWS, GraphQL