ALEXA HERNANDEZ

alexa.hernandez@mail.mcgill.ca linkedin.com/in/hernandez-alexa github.com/AlexaHernandez alexahernandez.github.io/

EDUCATION

MCGILL UNIVERSITY Montreal, QC

• M.Sc. Computer Science; GPA: 4.0/4.0

Sept 2020 – April 2022

- Achievements: Published paper in IEEE Transactions on Software Engineering;
 \$23,000 Provincial Research Scholarship (FRQNT); Graduate Excellence Fellowship.
- o Coursework: Building Intelligent Systems; Computer Networks; Compiler Design.
- BA Computer Science, Minor in Management; GPA: 3.91/4.0

2016 - 2020

- o **Achievements:** Graduated on Dean's Honours List; Mary Coppin Scholarship.
- o Coursework: Software Design; Database Systems; Algorithms & Data Structures; NLP.

EXPERIENCE

SOFTWARE DEVELOPER INTERN

May 2019 – Sept 2020

Société Générale Corporate and Investment Banking

- Developed a production support chatbot using **Microsoft Bot Framework**, **Python**, and **Rasa NLU**, saving support analysts ~30mins/day by answering frequently asked questions.
- Co-created a Chatbot League:
 - o Reduced time-to-market to 3 weeks by producing **Python** microservices, documentation, and tutorials.
 - o Facilitated adoption by defining best practices and a target technology stack.
 - o Minimized duplicated efforts by monitoring all chatbot projects and hosting league meetings, each with 40+ attendees, to increase synergies amongst teams.

SOFTWARE ENGINEERING RESEARCHER

Jan 2019 – Present

McGill Software & Technology Lab

Test Convention Checker

- Devised Suni, a tool to improve test suite quality by detecting inconsistent applications of test conventions.
 - o Implemented a Java backend that identifies patterns in ASTs and a Vaadin frontend to display results.
 - o Analyzed open-source test suites and 70+ blog posts to identify test conventions to build into Suni.

Unit Test and Documentation Generator

- Co-developed DScribe, a novel template-based approach to co-generate unit tests and documentation.
 - o Improved user experience by simplifying the template instantiation process using **Java annotations** and exposing DScribe as an **Eclipse Plugin**.
 - o Conducted a usefulness study of DScribe by applying it 800+ specifications in Apache Commons IO.

FRONTEND DEVELOPER | TEAM LEAD

Sept 2019 – April 2020

Santropol Roulant

- Designed and developed a volunteer management system using **Angular** and **Firebase** to streamline staff operations at Santropol Roulant, a food security NGO.
- Actively engaged with employees to gather requirements and feedback on existing features.
- Prioritized features based on importance and cost. Distributed tasks amongst 4 developers.

OTHER

- Competitive Gymnastic Coach: customized progressions, enabling gymnasts to master skills (2013 2019)
- **Teaching Assistant:** designed class activities and led lab sessions for Software Design course (2020 2021)
- Movie Recommender: includes loading balancer and CI/DI, built using FastAPI, Docker, MongoDB (2020)

SKILLS

Languages: Java, Python, SQL (Proficient); Typescript, HTML, CSS (Advanced); C (Familiar)

Technologies: Git, PostgreSQL, SQL Server (Proficient); Docker, MongoDB, Jenkins, Prometheus (Familiar)

Frameworks: JUnit, Angular; Vaadin (Advanced); FastAPI, Flask, Java Spring Boot (Familiar)