# Jesus Garcia Moreno

☑ jf2garci@uwaterloo.ca | 🎓 jesusgarciamoreno.net | 🛅 jesus-garciam | ☑ gmjesus

Skills\_\_\_

**Languages** Python, C/C++, Elixir, JavaScript, HTML/CSS

**Software & Tools** MySQL, MongoDB, Kafka, AWS, Terraform, Docker, CircleCI, Buildkite, Nomad, Datadog, Linux, Git

Frameworks & Libraries Phoenix, NodeJS, ExpressJS, React, EmberJS, Bootstrap, ExUnit, Selenium

Experience \_\_\_\_\_

PagerDuty Remote

#### SOFTWARE ENGINEERING INTERN

Jan. 2021 - Apr. 2021

- Developed and maintained distributed, fault-tolerant **Elixir/Phoenix** microservices using **Kafka** as a pub-sub and queue-based messaging system, these services resided in a mission-critical data pipeline that requires maximum uptime.
- Released new features in the Event Intelligence Product by following test-driven development best practices.
- Provisioned and deployed scalable microservices to the cloud by creating new Kafka topics, CI/CD pipelines, database clusters through the use of **Terraform**, **AWS**, and **Buildkite**.
- Actively participated in the team on-call rotation to identify, triage, investigate and fix critical operational issues across different Docker containerized microservices.
- · Monitored and logged key consumer metrics using **Datadog** dashboards to improve team's performance visibility.

### SOFTWARE ENGINEERING INTERN

May 2020 - Aug. 2020

- Performed several MySQL database migrations and worked on monolithic codebases written in Ruby and EmberJS.
- Debugged and fixed customer-reported bugs by investigating **Sumo Logic** logs and utilizing internal tools.
- Created and executed backfill scripts to populate Amazon \$3 buckets in staging and production environments.
- Enhanced existing postmortem feature with **Elixir** and **EmberJS** to allow multiple templates, rich text editing, and embedded images, winning **1st place** in the Intern Hackathon by presenting the solution to company executives.

**Manulife** Waterloo, Canada

SOFTWARE ENGINEERING INTERN

Sept. 2019 - Dec. 2019

- Architected and developed a full-stack application with MongoDB, ExpressJS, React, and NodeJS which tracked scheduled outages for
  a variety of major services used by Manulife's Claims System Transformation team.
- Contributed to a health-check app in **React** and **C#** that monitored the performance of microservices through API endpoints, which served as a test result and visualization service to reduce debugging time from hours to seconds.
- Leveraged the **Jira API** and internal **SQL** databases utilizing NodeJS to predict the estimated date of completion for multiple project versions through a linear regression model using story points and status assigned to each issue.

**BioConnect**Toronto, Canada

**QA ANALYST** 

Jan. 2019 - Apr. 2019

- Built automation scripts using **Python** to improve the test cycle by reducing the time spent on manual testing.
- Kickstarted the automation test suite for the BioConnect Android cloud app using the **Appium-Python** client: implemented BioConnect's API, OOP, and created over **50** reusable test scenarios with 5-25 assertions each.
- Significantly contributed to the Postman API validation test suite by adding over **75** end-to-end test cases, resulting in approximately a total of **1000** API requests with assertions written in JavaScript.

## **Projects**

**Hack Western**London, Canada

INSUREADVISOR

Nov. 2019

- Cooperated as a team to construct an online platform that directly matches insurance brokers with people who are seeking specialized insurance packages, which meets both the clients' and brokers' requirements.
- Designed and built a **RESTful API** using **NodeJS** and **ExpressJS** which connects to a **MongoDB** cloud database to store all user data, which was deployed through Google Cloud Platform.
- Developed the client-side application using **React**, **Bootstrap**, and **CSS** to create a responsive user interface.

### **Education**

### **University of Waterloo**

Waterloo, Canada Sept. 2018 - Apr. 2023

Awarded the President's Scholarship of Distinction and recognized on the Winter 2020 Dean's Honours List.

- BASC IN COMPUTER ENGINEERING
- Relevant coursework: Algorithms & Data Structures (C++), Systems Programming & Concurrency (C), Operating Systems (C).