Jesus Garcia Moreno

☑ jf2garci@uwaterloo.ca | ✿ jesusgarciamoreno.net | 匝 jesus-garciam | ☑ gmjesus

Skills_

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

Technologies AWS, Terraform, Kafka, MySQL, MongoDB, Docker, Linux/Unix, CircleCI, Buildkite, Nomad, Datadog, Postman, Git

Frameworks 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 European data centers by utilizing Bash scripts and IaC tools like Terraform to create new AWS resources (such as S3, Elasticsearch, RDS, ElastiCache, IAM), Kafka topics, and CI/CD pipelines.
- Actively participated in the team on-call rotation to identify, triage, investigate and fix critical operational issues across different Docker containerized microservices.
- Designed the initial JSON schema for an n-ary decision tree optimizing for evaluation performance, memory, and readability.

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.
- · Monitored and logged vital operational metrics using **Datadog** dashboards to improve the team's performance visibility.
- Created and executed backfill scripts to populate Amazon S3 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

OA ANALYST

Jan. 2019 - Apr. 2019

- 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

BASC IN COMPUTER ENGINEERING

Waterloo, Canada Sept. 2018 - Apr. 2023

- Awarded the President's Scholarship of Distinction and recognized on the Winter 2020 Dean's Honours List.
- Relevant coursework: Algorithms & Data Structures (C++), Systems Programming & Concurrency (C), Operating Systems (C).