Jarrod Servilla

८ 416-797-0381 · ■ jarrod.servilla@gmail.com · https://linkedin.com/in/jarrod-servilla/
 https://github.com/jcserv · jarrodservilla.com

EXPERIENCE

Software Engineer II

SailPoint Jan 2022 - Present

- Developed large-scale features for Workflows, a low-code automation platform built with Go, resulting in increased usage of SailPoint APIs
- Re-architected execution flow to improve **DynamoDB** read/write patterns, leading to 38% increased throughput and 53% cost savings
- ullet Led development project of actions versioning feature, enabling team to develop/patch new & existing actions without risk
- Successfully rolled out operational improvements to various teams

Software Developer Intern

May 2021 - Aug 2021 July 2020 - August 2020

Citi

- Migrated legacy infrastructure from monolithic architecture into microservices, resulting in a 32.6% processing time decrease
- Created internal dev tools using Angular and Java/Spring, yielding a 15.6% productivity increase
- Managed a team of 4 software developers to build a portfolio management service PoC with React

Full Stack Developer Intern

Citylitics Inc.

August 2020 - April 2021

- Overhauled querying engine by developing highly requested features using **React** and **Redux**, improving lead generation efficiency by 150%
- Implemented RESTful APIs using **Django** to allow for storage of consumer data, generating a 30% increase in size of key dataset in just 90 days
- Wrote tests in **Jest** verifying standard user flows, increasing code coverage to 78%

EDUCATION

University of Toronto

HBSc Computer Science Major, Mathematics Minor

Sept 2017 - Dec 2021

GPA: 3.43

SKILLS

Programming Languages: Java, Go, Python, JavaScript, HTML/CSS

Frameworks: React, Django, Express, GraphQL, NextJS, Spring Databases: PostgreSQL, DynamoDB, S3, MongoDB, Neo4j

Tools: Git, AWS, Docker, Kafka, Prometheus, Grafana, Temporal AWS Certifications: AWS Certified Developer, PagerDuty Incident Responder

PROJECTS

TA Application System React, Node.js, PostgreSQL

https://utapcsc.utm.utoronto.ca/utap/

- Delivered key features expanding the application management process, causing 34% customer satisfaction increase
- Resolved 1000+ accessibility issues to achieve WAI-ARIA compliance
- Integrated E2E testing into CI/CD pipelines using Cypress

ULinks.io React, Express, Node.js, GraphQL

https://github.com/jcserv/ulinks

- Launched an open source group chat collection website servicing 2000 users, allowing students
 to get connected within their school community
- Built full stack features including recommendations, authentication, and internationalization