

Jarrold Servilla

☎ 416-797-0381 · ✉ jarrod.servilla@utoronto.ca
<https://linkedin.com/in/jarrold-servilla/> · <https://github.com/jcserv>

EDUCATION

University of Toronto

Computer Science Specialist, Mathematics Minor
GPA: 3.42

Sept 2017 - Jan 2022

SKILLS

Programming Languages:	Java, JavaScript, Python, HTML/CSS, PHP
Frameworks:	React, Django, Express, Spring, jQuery
Databases:	PostgreSQL, MongoDB, Neo4j
Tools:	Git, Docker, Postman, Figma

WORK EXPERIENCE

Full Stack & Data Developer Intern

Citylitics Inc.

August 2020 - April 2021

- Re-architected querying engine using **React**, **CSS**, and **Redux** leading to 150% productivity increase
- Implemented RESTful APIs using **Django** to allow for storage of consumer data, leading to 30% increase in size of key dataset in just 90 days
- Wrote tests verifying standard user flows and edge cases using **JavaScript/Jest**, increasing code coverage to 98%

Teaching Assistant

University of Toronto

Jan 2020 - Present

- Developed microservices assignment using **Java** backend APIs with a **JavaScript/React** frontend, built and deployed with **Docker**
- Provided technical mentorship for multiple full stack projects over a 4-month scrum development cycle
- Answered questions on course forums with 1000+ students, with 3rd highest contributions amongst TAs

Summer Technology Analyst Intern

Citi

July 2020 - August 2020

- Prototyped portfolio management service proposal with **React**
- Designed user interface mock-ups for mobile ATM application in **Figma**

PROJECTS

Assignment Marking SaaS *React, Express, Node.js, Flask, Docker*

- Developed frontend using **React**, allowing course staff to configure and enqueue marking jobs
- Engineered Dockerized microservices with **Node.js** and **Express**
- Wrote documentation using **Swagger UI**

PostureAI *React* (200 monthly active users)

<https://postureai.tech/>

- Implemented web application with **React** that periodically checks user's posture using computer vision
- Deployed to **Google Cloud** with **CI/CD** using **Github Actions**
- Received **Best Use of Google Cloud** at UofTHacks VIII

CollabCloud *PostgreSQL, Express, React, Node.js*

<https://github.com/collabcloud>

- Constructed a social network for software engineers to host projects and find collaborators
- Managed project to resolve dependencies between user stories and manage workload
- Conducted code reviews to ensure quality and consistency between codebase changes