# Jarrod Servilla

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

#### **EDUCATION**

University of Toronto

HBSc Computer Science, Mathematics Minor Sept 2017 - Dec 2021

GPA: 3.42

SKILLS

Programming Languages: Java, JavaScript, Python, C, HTML/CSS, TypeScript, PHP Frameworks: React, Django, Express, Vue, GraphQL, NextJS, Spring, jQuery

**Databases:** PostgreSQL, MongoDB, Neo4j **Tools:** Git, Docker, Postman, Figma

#### WORK EXPERIENCE

### Technology Analyst Intern

CitiGroup Inc.

May 2021 - Present July 2020 - August 2020

- Migrated legacy infrastructure from monolithic architecture into microservices
- Architected full stack data-entry applications using Angular and Java/Spring
- Prototyped portfolio management service proposal with React

#### **Head Teaching Assistant**

University of Toronto

Jan 2020 - Present

- Developed microservices and API gateway assignment using Java backend APIs with a React frontend
- $\bullet$  Provided technical mentorship for multiple full stack projects over a 4-month scrum development cycle

#### Full Stack & Data Developer Co-op

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
- $\bullet$  Wrote tests verifying standard user flows and edge cases using  $\mathbf{Jest},$  increasing code coverage to 98%

#### PROJECTS

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

https://ulinks.io/

- Created an open source group chat collection website servicing **1500 users**, allowing students to get connected within their school community
- Developed full stack features including recommendations, authentication, and internationalization.
- Setup CI/CD of frontend and backend servers using Vercel and Heroku

TA Application System React, Node.js, PostgreSQL

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

- Developed features for application management, improving the TA selection process
- Resolved 2000+ accessibility issues to achieve WAI-ARIA compliance
- Integrated E2E testing into CI/CD process using Cypress

## ${\bf Posture AI}\ React$

https://postureai.tech/

- Implemented web application with 200 monthly active users utilizing **React** that periodically checks user's posture using computer vision
- Received Best Use of Google Cloud at UofTHacks VIII