150 Northland Avenue Toronto, ON M6N 2E2 (647) 839-5302 joshamaza@gmail.com

Joshua Mazariegos

git imazariegos

in ioshua-mazariegos

mazariegos.ca

LANGUAGES & FRAMEWORKS

EDUCATION

Python

University of Toronto

С

HBSc, Computer Science & Information Security w/ Math Minor

September 2016 - April 2020

Java HTMI

Javascript

EXPERIENCE

GIT

Tata Consultancy Services

MongoDB

QA Analyst

mySQL

April 2021 - PRESENT

Spring Boot

Created Testing Assessment Tool sheets and Light Testing Workbooks

Assessed test documents and wrote QA Oversights for them

Tested and created test cases for software products and bugs

SKILLS

Experienced in Object
Orientated Programming

Experienced in Sprint and Agile methods

Experienced in MVC, Design Patterns, and Regex

Experienced in database implementations

Experienced in working in a team and individually

Proficient in math, calculus, and linear algebra

AWARDS

1st Place in CyberSCI-Toronto Security Challenge, January 2019

PROJECTS

Self Driving Remote Car

Pytorch, Tensorflow, Python, Jupyter Notebook, ROS, Flask, DASH

Worked with classmates to make a remote car be able to drive through our school hallways on their own.

Collected photos and respective speed / angle using a camera while we controlled it to make the training data and test data which would then be trained in pytorch using a Nvidia Network.

Used a Flask/DASH server to record the car's angles as it drives to see live how it's driving for any outlier outputs.

Student Helper Webapp

HTML, CSS, Javascript, mongoDB, Spring Boot, Java, Python

Created a webpage with classmates for the timetable and course search using $\ensuremath{\mathsf{HTML}}$, CSS, and $\ensuremath{\mathsf{Javascript}}$

Created RESTful API endpoints for getting and posting data from our database in JSON format, then having the data interpreted used for enrolling, searching, generating, and maintaining the timetable

Uses scraped data for the endpoints which are implemented using mongoDB and Spring Boot