Abhishek Chakraborty

abhishek.chakraborty@mail.utoronto.ca | 514-585-3850 | Website: abhichakra.github.io | GitHub: github.com/abhiChakra

EDUCATION

University of Toronto - 3rd Year Student (Expected Aug. 2022)

Candidate for Honours Bachelor of Science - Computer Science Specialist, Statistics & Maths Double Minor

SKILLS

Languages: Python, JavaScript (ES6), Java, SQL

Frameworks/Libraries: Flask, React.js, Redux, Node.js, Express, Jest, Enzyme, Pytest, Matplotlib **Tools/Services**: Docker, Kubernetes, Nginx, Google Cloud Platform (GCP), Google Kubernetes & Compute Engine, PostgreSQL, MongoDB, AWS Elastic Beanstalk (EB), TravisCI

EXPERIENCE

CIBC Enterprise Innovation | Software Developer Intern

Sept. - Dec. 2020

Redux, Jest, Enzyme, Pytest, Docker, GCP Cloud Build, Red Hat OpenShift

Toronto, ON (Remote)
Supervisor's (Hao Lin- Senior Data Scientist) work term evaluation: **Outstanding Performance** (7/7)

- Built a CI/CD pipeline using Google Cloud Build triggers to automate Docker containerized testing as well
 as containerized app deployments to GCP Compute Engine VM instances.
- Initiated a TDD practice for React-Redux code by writing dozens of unit tests with Jest and Enzyme.
- Delivered an interactive web-app for CIBC Capital Markets consisting of a **React-Redux** front-end (Nginx server) paired with a **Flask-PostgreSQL** REST API backend (WSGI server), using **Pytest** for unit-testing.
- Examined CI/CD options on RedHat's OpenShift platform using an OpenShift Origin Kubernetes Cluster.

CIBC Data Studio | Software Developer Intern

Jan. - Apr. 2020

React.js, Nginx, Flask, Docker, Google Kubernetes Engine (GKE), PostgreSQL, Pandas Waterloo, ON Supervisor's (Stephen Xie- Software Developer) work term evaluation: **Outstanding Performance** (7/7)

- Spearheaded the development of an urgent COVID-19 info-querying web-app for CIBC contact centres.
- Applied a scalable web-app deployment procedure through Kubernetes on GKE clusters.
- Developed and deployed several full-stack web-apps featuring **chart analytics** using **chart.js**, cookie-token **user-authentication**, **file-upload** and **data storage/fetching** using cloud **PostgreSQL** databases.

Staples Inc. | Software Engineer Intern

Jan. – Apr. 2019

Java, Python, Matplotlib, Agile environment (Scrum)

Mississauga, ON

Supervisor's (Sandeep Sikka- Dir. Robotics Eng.) work term evaluation: **Outstanding Performance** (7/7)

Developed a **Java** simulator to **quantify robotic efficiency** for a project implementing mobile robots in Staples' supply warehouses, as similarly shown **here**:

- Simulator featured **dynamic robot routing** using **A* algorithm**, collision avoidance using **Quadtree** datastructure and curated warehouse floor statistics.
- Visuals for robot movements were traced with Python using Matplotlib library with pyplot and animation.

PROJECTS

RateARental Web-App | MERN, Docker, AWS EB, TravisCl, Mongoose | Link, GitHub

Web-app where users can create an account to receive and give reviews about rental listings.

Restman Restaurant Manager | Java, JavaFX | GitHub

Synchronized POS system manages workflow as well as curates and displays analytics using JavaFX.

Miscellaneous: I often write technical software development articles on <u>Medium</u>.