Rishi Shah

416-995-6279 | rishi.shah@uwaterloo..ca | rishishah.ca | linkedin.com/in/rishi | github.com/rishi

TECHNICAL SKILLS

Languages: Python, C++, Java, R, SQL (PostgreSQL, sqlite3), JavaScript, HTML/CSS, Bash, Javascript

Frameworks: Flask, React, Node.js, Django, REST API, jinja2, Material-UI

Developer Tools: Docker, AWS, Git, LinuxCL, Jenkins, JIRA

Libraries: pandas, NumPy, Matplotlib, SciKitLearn, Tensorflow, Plotly

EXPERIENCE

Bioinformatics Developer

Aug. 2020 - Dec. 2020

Toronto, CA

Ontario Institute for Cancer Research

data management in the

- Updated and integrated a REST API in node.js with a PostgreSQL database for file/data management in the pipeline, increasing efficiency of data transfer by 300%
- Created a COVID-19 analysis program to analyze sequenced data while creating a JSON metrics file, graphs, charts and a pdf report in Python and R. Reduced time-to-completion by 5 hours
- Designed and produced various Python, R and bash software to upgrade and re-implement proprietary legacy code, leading to operation times cut by 50% and a 25% reduced codebase
- Worked with AGILE methodology, created documentation, reports/tickets in JIRA, Jenkins tests and deployed
 7 projects to production

Bioinformatics Programmer

Jan. 2020 – Apr. 2020

Toronto, CA

Ontario Institute for Cancer Research

- Created and modified **R**, **Python** and **Bash** scripts to create metrics data from cancer files. Reported data to 4 new **dashboards** and **increased** the **rate of analysis** by 50%
- Installed cancer research software in docker containers on AWS, using Amazon ECS
- Integrated software together to run in a workflow using wdl, increasing the speed of the pipeline by 70%
- Effectively worked on a cluster of high performance computing nodes in a LinuxCL environment

Projects

IMG://REPO | Python, Flask, Jinja2, Sqlite3, Image Recognition, Colour Processing

- Developed a full-stack web application using with Flask serving a REST API with Jinja2 as the frontend
- Implemented a CRUD database and login system with browser cookies and authentication tokens
- Leveraged **image processing** to get the most common colours in the image and used a **machine learning API** to get image characteristics

COVID-19 API & Visualizer | Python, Flask, Sqlite3, Web-Scraping, Plotly, Pandas, MatPlotLib

- REST API to get data from the Ontario and Canadian government websites and return cases, deaths, etc
- Integrated a backend to return **requests** for data from the API by **date** and **province** through connecting to a **database** and using **dataframe**
- Creates a pi-chart and line graph of overall cases in provinces and trends of new cases/deaths respectively

NOSQL Database Emulation $\mid C++, Object Serialization, JSON, Data Management, File Organization$

- Created a C++ program to emulate a database like MongoDB where objects are serialized in files and delivered through a custom JSON output function
- Utilized the CRUD structure in creation and allows for efficient delivery of a single or all entries
- Leveraged file organization to keep the object information within files for permanent storage

Purchase Analyzer | Python, Natural Language Processing, SciKitLearn, NumPy, Pandas, Matphotlib, Geoplotting

- Integrates a NLP engine to distinguish the categories of purchases using a web-scraper for definition
- Creates a **visual map** which lays out the **transactions** on a geographical map by using an **API** to convert addresses to longitude to latitude
- Generate various graphs and charts using MatPlotLib and Plotly

EDUCATION