SIDDHARTH BHATTACHARJEE

SKILLS

Languages and frameworks: React (Redux, Konva), Angular 8/JS, Ruby (Jekyll), C#, Node (TensorFlow.js, Express), Python (OpenCV, NumPy, Django, Flask), Golang, Java (J2EE, Spring), C++, SQL, NoSQL, Unix, Powershell Tools: AWS, Kubernetes, ASP.NET Framework, LINQ, RESTful Services, gRPC, Protobuf, RDBMS.

WORK EXPERIENCE

DBRS Morningstar | Software Engineer Intern | Toronto, ON

May 2019 - August 2019

- Developed components in Angular 8 and corresponding RESTful API endpoints as part of new workflow to streamline ratings process for analysts.
- · Designed bulk import tool allowing analysts to instantiate 1000+ ratings through Excel spreadsheets.
- · Created view models used for PDF generation to automate data retrieval, reducing workflow for analysts by 45%.
- · Spearheaded cleanup tasks to detect approximately **1500** instances of bad data in production database using data analytics techniques using **Python and SQL**.

Waterloop | Desktop Systems Developer | Waterloo, ON

Jan 2019 - April 2019

- · Designed Golang server and Protobuf interfaces for data streaming between desktop server and pod over WebSockets.
- · Created **Javascript + MongoDB** client to test and log incoming pod information.

HORIBA Test Automation | Software Developer | Burlington, ON

Sep 2018 - Dec 2018

- Designed data models for approximately 40 device drivers, reducing processing time of resources by 90%.
- Refactored XML resources using C# scripts and 2-way data binding to create modular and cleaner schemas, reducing file size of device drivers by 30%-40%.

Bronte College | Software Developer | Mississauga, ON

Jan 2018 - April 2018

- Optimized UX and reliability by adding features, fixing bugs, and refactoring code for internal J2EE CRM portal.
- Implemented payment and registration features for AP exams for student portal designed in AngularJS.
- · Configured CRM back-end in JSP and student portal back-end in PHP. Utilized MySQL as primary database.

PROJECTS

Twitch Data CLI | Python, Pandas, Matplotlib

- · Real-time CLI data tool to analyze incoming chat messages on popular live streaming platform, Twitch.
- Developed script to monitor over 40,000+ streamed messages per hour sent over IRC protocol using WebSockets and display relevant information like user engagement and viewer count.
- Leveraged regular expressions and Pandas to parse raw data into dataframes for further analysis and data visualization with Matplotlib.

Palmpong-v2 | React-Konva, TensorFlow.js

- · Built clone of arcade game 'pong' using React-Konva wherein the user controls the paddle with their palms.
- · Image recognition leveraged on TensorFlow.js's BodyPix model

Daily Wallpaper | Python, PowerShell

- · Windows tool which updates the lockscreen on a daily basis from a curated list of artworks from the Metropolitan Museum of Art Collection API.
- Leveraged multi-threading to obtain valid entries from API. Formatted image using PIL library.

EDUCATION

Bachelor of Applied Science in Computer Engineering | University of Waterloo

Class of 2023

Current Academic Term - 2B

Relevant Courses: Systems Programming and Concurrency (ECE 252), Embedded Microprocessor Systems (ECE 224), Probability Theory and Statistics (ECE 203), Data Structures and Algorithms (ECE 250).