Jeffrey So

(647)-927-3637 | jeffsh.so@outlook.com | RhymeAccel.github.io | in C

Skill Set

Languages: Python, Java, JavaScript, TypeScript, HTML, CSS, Bash, Ansible, Haskell, MySQL,

Methodologies/Frameworks: React, Angular, Agile, Waterfall, Kanban

Technologies: Jira, Bitbucket, Trello, Git

Experiences _____

Full-Stack Developer / Computer Science Tutor

Oct 2020 - Present

Elements of Knowledge

- Development of interactive tutoring modules for mathematics practice using **React**
- Tutored students in high school on basic and introductory computer science topics, explained and clarified concepts such as method overloading, pointers, classes, inheritance, abstraction and many more
- Provided feedback and additional guidance by prompting students to test their knowledge and understanding throughout the lessons

Front-End Web Developer Jan 2019 – Apr 2019

Fidelity Clearing Canada

- Developed interactive web pages using **Angular** for the uniFide platform
- Ensured webpage and API functionality by developing JUnit test cases for quality assurance (OA)
- Independently researched and developed proof-of-concept **DiangoCMS** integration onto uniFide web pages

Technical Analyst Apr 2018 – Aug 2018

International Financial Data Services

- Synchronized and ensured architectural database accuracy using Universal Configuration Management Database (UCMDb)
- Aggregated data reports using UCMDb for business analytics
- Optimized legacy Shell and Python script solutions, improving code maintainability, readability, and automation

Programmer Analyst Sept 2017 – Dec 2017

Cl Financial

- Modernized legacy scripts, improving performance, error handling and maintainability
- Automated time sensitive job scripts and sequences using Autosys, increasing workflow efficiency and decreasing delivery time of client data
- Organized and validated 1000+ administrative documents for audit tracking

Education

Bachelor of Science (B.Sc.) in Software Engineering

Apr 2020

University of Toronto

Projects _____

Elements of Knowledge Website | JavaScript, React, Express

Development of interactive tutoring modules for mathematics practice using **React**

TimetaBros | JavaScript, React, Go

Development of interactive web pages using **React**