Tristan Tapson . Jarvis Consulting

I am a recent McMaster University Computer Science graduate looking to practice my skills in a professional environment; currently, I am working for Jarvis Consulting as a software developer. Since high school, I have always enjoy the wide range of problems that programming can let me solve, as well as the many complexed challenges that accompany working towards a well structured solution. I have also tutored high school students in mathematics and programming. Coding is an excellent tool to utilize in solving many various problems that we encounter in our lives, and can also be used to make our lives substantially easier if applied correctly.

Skills

Proficient: Java, Linux/Bash, RDBMS/SQL, Agile/Scrum, Git

Competent: C/C++, HTML/CSS, Algorithms, Object Oriented Programming (OOP), Unit Testing

Familiar: Python, Haskell, Elm, Concurrent Programming, Docker

Jarvis Projects

Project source code: https://github.com/jarviscanada/jarvis_data_eng_TristanTapson

Cluster Monitor [GitHub]: Developed a linux cluster monitoring agent that stored key hardware information and usage within a database within a client-server architecture. A postgreSQL database is provisioned on a client machine using docker, and a bash agent collects relevant information to be stored within the database tables. In addition, the afformention inforation is retrived at periodical intervals with Crontab, and the database is queried using SQL.

Core Java Apps [GitHub]:

- Twitter App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.
- JDBC App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.
- Grep App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.

Springboot App [GitHub]: Not Started

Python Data Analytics [GitHub]: Not Started

Hadoop [GitHub]: Not StartedSpark [GitHub]: Not Started

Cloud/DevOps [GitHub]: Not Started

Highlighted Projects

Personal Webpage [GitHub]: Built a personal webpage to display my skills in an interactive format, as well as showcase my skills in web development; tools used were HTML and CSS. Website can be found at https://tristantapson8.github.io/

Professional Experiences

Software Developer, Jarvis (2022-present): Worked as a software developer in a Scrum environment, while implementing mutiple projects using a variety of technologies to enhance my skillset towards industry standards.

Math & Programming Tutor, Oxford Learning Centers (2020-2022): Worked closely with high school students in aiding them with math and programming homework help; focus involved problem solving at a high level, as well as efficient and effective communication.

Education

McMaster University (2013-2019), Bachelor of Applied Sciences, Computer Science - GPA: 3.2/4.0

Miscellaneous

- Piano playing
- Competitive soccer/volleyballCasual video games