Arjun Dhiman

Phone: (647)-780-1774 Email: arjund38@gmail.com

LinkedIn: https://www.linkedin.com/in/arjundhiman/ GitHub: https://github.com/arjundhiman786

Website: http://arjundhiman.com

Education

2014 - 2019 Honours Bachelor of Science, University of Toronto

Major in Computer Science and Mathematics

Technical Skills

Programming: Java, Scala, C, Python, Javascript, BASH, Groovy

Technical skills: Data Mining/Processing
Database: MongoDB, MySQL, Postgres

Markup: HTML, CSS, LaTeX

Tools: Docker, Jenkins, Airflow, Ansible, JIRA, Jfrog Artifactory, Maven, Yarn, Bamboo, Ansbile Tower

Other: Hadoop, Apache Spark 2.2.+, Git, SVN, Nodejs, Reactjs, Bootstrap, JQuery, Django, Flask

Object-Oriented Programming, Spring Framework, Design Patterns, DevOps, MVC

Work Experience

Intermediate Developer - Bank of Montreal | June 2019 - present 320 Bay St West, Toronto, ON M5H 4A6

Associate Programmer Analyst - Scotiabank | May 2017 - August 2018 40 King St West, Toronto, ON M5H 3Y2

- On boarded new and legacy projects with the DevOps team into a automated scene using tools such as Jenkins, Docker, Ansible and various DevOps practices such as CI/CD, and Incremental testing.
- Worked closely with the DevOps to create custom multistage Jenkins pipelines in Groovy for different deployment environments such as DEV, UAT, and PROD.
- Provided different teams with support to migrate into using an agile software development approach for their projects.
- Collaborated with different teams and sources to extract, transform, and load data and write an application using Apache Spark 2.2, Hadoop, and Scala to identify trading risk for different sources.
- Aided different business analysts to understand and tackle technical problems at hand and to provide efficient and feasible solutions to there requests.
- Supported and enhanced a RESTful API written using Java 1.8, that provided different end and internal users with various types of data used for there testing and development needs.
- Provided support for a data visualization application written using Python 2.7 and the Django framework.

Web/Mobile Application Testing and Maintenance - TheAppLabb | January 2014 - August 2014 219 Dufferin Street, Suite 204B, Toronto, ON M6K 3J1

- Performed testing on web-based applications.
- Fixed small scale bugs for various web-based applications.
- Reporting mobile application bugs to the senior development team using a ticketing system.
- Collaborated with the senior development team and in office teammates to organize and strategically solve various issues and bugs.
- Worked with, and fixed small bugs for WordPress based applications.

Individual projects

Slidechat

• Is an online free educational platform that allows a presenter to dynamically interact with his/her viewers in real-time.

Personal website

• An ongoing project that shows all my projects, skills, and who I am.