Nathan Chau

👚 35 Viewmark Drive, Richmond Hill, ON, L4S 1E6

416-828-5560

■ nathankcchau@gmail.ca

↑ https://github.com/leiffen

TECHNICAL SKILLS

Languages/Web/Database: Java, Python, C, HTML, CSS and JavaScript (AngularJS, ReactJS), MySQL

Automation Tools: Protractor, Selenium, UFT, LeanFT

Miscellaneous: GIT (Version Management System), SVN, Eclipse, IntelliJ, Maven

PROJECTS

Personal Web Page December 2018 – Present

- Planned and Developed the structure of the website with simple transitions and animations
- Create small components which can be used effectively on the webpage

Data Entry and Display Web Page

September 2018 - December 2018

- Participated in a team of five to compose a React Web Page to track data between all agencies
- Planned and implemented the design and UI to present information retrieved from the database in a meaningful format with good data visualization

PROFESSIONAL EXPERIENCE

Automation Developer

Toronto, Canada

International Financial Data Service

April 2018 - August 2018

- Worked in a small group of two to plan and develop small software to automate repetitive tasks performed in the development teams using Java
- With the use of UTF and LeanFT, modified existing automation code to improve performance and effectiveness

Full Stack Developer

Toronto, Canada

Leonardo Worldwide Corporation

April 2017 - August 2017

- Worked with senior developers on projects using AngularJS and JavaScript to develop additional contents to the current developed Vizlly application
- Oversaw full lifecycle of software development for two projects while having the least time spent to deliver to production over other scrum teams
- Collaborate with designers to create clean interfaces and simple interactions and experiences
- Carry out quality assurance unit tests to discover errors and optimize usability

Quality Assurance Analyst

Toronto, Canada

Leonardo Worldwide Corporation

September 2017 – December 2017

- Worked as part of a scrum team to preform local testing, QA testing, integration testing and regression testing on the projects the team worked on
- Written automation scripts using selenium and protractor to test products functionality and usability which can be ran part of regression testing
- Applied the use of communication skill to talk with the team on any defects on the content or product and any
 improvements that can be made, resulting in a better-quality testing system

EDUCATION

University of Toronto

Honours Bachelor of Science Software Engineering Specialist in Computer Science Co-op Program 4th year Expected December 2019