Malcolm Mathew

3A Computer Engineering Candidate at the University of Waterloo malcolmmmathew@gmail.com || malcolmmathew.github.io || (519) 998 6781|| github.com/malcolmmathew

EXPERIENCE

PostBeyond, Toronto, ON | Backend Engineering

January 2016 - May 2016

Tools: Python, Flask, Celery, SQLAlchemy, MongoDB, nosetests, Apiary, Swagger, Angular, Coffeescript Secondary Tools: Docker, Alembic, AWS, pip, Git

Built an internal tool for the Sales department that mocked a fake instance of the application that generated fake data on the fly.

Applied testing frameworks to apply full code coverage to the application's REST API and made fixes where necessary.

Migrated the application's API documentation from Apiary to Swagger and read through the entire REST layer to determine request parameters and expected outputs.

Applied small bug fixes to client side admin tool and updated application's Facebook API to a newer version.

CIBC, Toronto, ON | Intermediate Application Developer

May 2015 - August 2015

Tools: C#, ASP.NET MVC, Kendo UI, HTML, CSS, SVN

Designed, prototyped, and implemented a new planning feature for CIBC's Client Reporting Application.

Liaised with business development teams to gather requirements for new features.

Created Scatter Plot component for the application that brought direct analytical value to the executive team.

TDSB, Toronto, ON | Web Production Support

September 2014 - December 2014

Tools: C#. VB. DNN

Maintained the content for the TDSB's main website using a CMS tool. Assisted departments with scripting tasks in Excel.

Tupelo Life, Dubai, UAE | Technical Assistant

January 2014 - April 2014

Tools: HTML, CSS, Javascript, Photoshop, Illustrator

Worked in the development team of Tupelo Life, a health and wellness wearable startup based out of Dubai.

EDUCATION

University of Waterloo, ON, Canada | B.A.Sc. Candidate for Computer Engineering

September 2012 - June 2018

Relevant Courses: Data Structures and Algorithms, Operating Systems, Microprocessors, Compilers, etc.

PROJECTS

Data Science | Analysis

Used data analysis and web scraping python modules to gather and analyse nutrition data and construct a meal plan based on user preferences.

Tools: Python, pandas, numpy, matplotlib

Food Truck Event Scraper | Web Development

Created an application to scrape Food Festival event data and applied analysis to determine which food vendors would be present at each event. Deployed application.

Tools: Django, Bootstrap, Heroku