TIAGO FERREIRA

Phone: 905-392-5943 | Email: t.ferreira@mail.utoronto.ca

GitHub: www.github.com/TiagoF99 | Website: www.tiagoferreira.ca | LinkedIn: www.linkedin.com/in/tiagof99

SOFTWARE EXPERIENCE

BACKEND DEVELOPER – IBM

MAY. 2020 - AUG. 2020

• Expect to work on the open-source cloud team to write scalable code using Java, Go, & Kubernetes

RESEARCH ASSISTANT – UNIVERSITY OF TORONTO

SEPT. 2019 - PRESENT

- Optimized script efficiency by 75% in Linux environment by managing memory usage on 22+GB file parser
- · Managed Information storage and refined database documentation using Elasticsearch & Python

SOFTWARE DEVELOPMENT ENGINEER INTERN – PUBLICIS SAPIENT

JUN. 2019 - AUG. 2019

- Became familiar with code base in < 1 week, integrated a language toggle with pre-existing components and did front-end testing on **AngularJS** & **Java Spring Boot** architecture, in **Agile** environment
- · Increased revenue by automating time series forecasting on competitor data using MySQL & Python

LEAD SOFTWARE DEVELOPER – UNIVERSITY OF TORONTO PRE-PHARMACY CLUB

DEC. 2018 - DEC. 2019

- Managed client expectations to develop an online platform for 500+ students using **Bootstrap**
- Optimized bounce rate by 40%; Improving information architecture using A/B testing on Google Analytics

EDUCATION

HBSc. COMPUTER SCIENCE SPECIALIST – UNIVERSITY OF TORONTO, ST. GEORGE

APRIL. 2022 (EXPECTED)

- Double Minor in Statistics & Mathematics; Major GPA: 3.87/4.0
- · Data Structures, Algorithm Design, Databases, Software Design, Machine Learning, Systems Programming

SKILLS

- · Languages: Python, Java, HTML/CSS, JavaScript, SQL, C, C++, Objective-C, Julia, R
- · Tools: Git, GCP, Elasticsearch, Tensorflow, Docker, Linux/Unix, Micro Service Architecture, Jira
- Frameworks/Libraries: Bootstrap, Flask, Fetch, React, Django, AngularJS, Spring boot, Node.js, Express.js

PROJECTS

ANGLEO (CONUHACKS) – WWW.GITHUB.COM/TIAGOF99/ANGLEO

- · Developed an Android/IOS platform for Anglophones using MongoDB, React-Native, Objective-C & Git
- · Analysed data to engineer an online dashboard for government insight using Express.js, Node.js, Plotly, & GCP

PINIT – WWW.GITHUB.COM/TIAGOF99/PINIT

Developed a social networking platform on a scalable architecture using Diango, React, PostgreSQL, & Docker

REELML – WWW.GITHUB.COM/TIAGOF99/REELML

- Predicted critic scores on movie titles with 89% accuracy using a neural network through Keras & Pandas
- Developing a GUI for user interaction and automated data processing using Flask & Fetch API

LINKUP (RUHACKS) - WWW.GITHUB.COM/TIAGOF99/LINKUP

- · Led 3 students in creating an android platform to connect users through events using Java & PostgreSQL
- Taught team members Git in < 1 hour which lead to an 100% increase in efficiency and productivity