|  |  |
| --- | --- |
| **Tiago**  **Ferreira**  **Software Engineer** | Address: 48 Geddes St.  Phone: 905-392-5943  Email: t.ferreira@live.ca  Website: [www.tiagoferreira.ca/](http://www.tiagoferreira.ca/)  linkedin.com/in/tiago-ferreira-2b1812162/  GitHub: https://github.com/TiagoF99 |

**Experience**

|  |  |
| --- | --- |
|  |  |
|  |  |
| **Software development engineer intern - Publicis Sapient** | | | Jun. 2019 - Present |

* Coded scripts in **python** to scrape competitor data and trained **machine learning** models using **time series algorithms** like ARIMA, popular python libraries (**Pandas, Statsmodels, SciPy**), and APIs (**TensorFlow**). **Forecasted** competitor product prices, **increasing product revenue**.
* following **devop** methodologies and being part of **Agile** teams; Presenting data to team supervisors using popular **data visualization** libraries like **matplotlib, seaborn and plotly**, accessed through **SQL** databases queried through **python**. Used **Git** for code collaboration.

|  |  |
| --- | --- |
| **Software Developer - University of toronto** | Dec. 2018 - Present |

* Designed and developed a responsive website using **HTML**, **CSS**, and **JavaScript**. **Bootstrap** and **Vue.js** were also used for front end development and MVC design. The website was developed using Sublime Text 3. **Git** was used for code collaboration.
* **Optimized** bounce rate by **40%**, by regularly updating and managing the website and analyzing data provided by **google analytics** using statistical modelling techniques, to improve content and user experience.

**Education**

|  |  |
| --- | --- |
|  |  |
|  |  |

**Honours bachelor of science - DOuble major in computer science and statistics, minor in mathematics**

**University of Toronto – St. George** – Sept. 2017 – April. 2021 (Expected)

Course Work: **Data Structures and Analysis**, Databases, Software Design, Intro to Machine Learning, Software Tools and Systems Programming.

IMB Data science professional certificate – IMB, www.coursera.com

Building a fullstack app with angular 2+ and spring boot – www.lynda.com

HTML, CSS, and javascript for web developers – John Hopkins University, [www.coursera.com](http://www.coursera.com)

**Projects**

|  |  |  |
| --- | --- | --- |
|  |  | |
|  |  | |
| **ReelML** | | 2019 | |

* **Led a team** of student developers and trained **machine learning models** using **Python** libraries (**Pandas, NumPy, SciPy**) on an IMBD dataset to classify movies based on multiple attributes, using the **KNN** and **regression** algorithms. Developed a GUI using **HTML**, **CSS**, **JavaScript**, and **Bootstrap**. Developed a **Flask** app, connecting it to the frontend using the **Fetch API**. Used **Git** for code collaboration.

|  |  |
| --- | --- |
| **Angleo** – Conuhacks | 2019 |

* Developed a platform to aid Anglophones in Quebec. Coded **Python** scripts to process data from **API’s** and turn it into **JSON**. Delivered this Data to and from a **MongoDB** (**NoSQL**) database using **REST API** through **Express.js** and **Node.js**. Hosted these services on **GCP**.
* Developed a dashboard, while **modelling** and **analyzing** the data, for government insight. Used **HTML**, **CSS**, and **JavaScript** for the frontend. Used **plot.ly** and **Google API’s** for **data visualization**. **Git** was used for code collaboration.

|  |  |
| --- | --- |
| **Linkup** – Ruhacks | 2019 |

* **Led** a team of developers in engineering an **android** platform to connect users through events. Used **Java** and **Android Studio IDE** for the main development, an **SQLite** database for storage, and **Google Maps API** for event input. Taught the team **Git**, **increasing** team **efficiency**.

|  |  |
| --- | --- |
| **Autobot** | 2019 |

* Developed a contextualized chat bot employing the **KNN** algorithm, using **Dask** for scalability, on click-stream data. Deployed model on **EC2**.

**Skills**

|  |  |
| --- | --- |
|  |  |

|  |  |
| --- | --- |
| * Languages: Python, Java, HTML/CSS, JavaScript, SQL, LaTeX | * Tools: Git, AWS, GCP, TensorFlow |
| * Frameworks: Bootstrap, Flask, Angular, Node.js, Express.js, Spring boot, Vue.js | * Analytics: Pandas, Dask, NumPy, Scikit-learn |