**Brenno Lima**

[brennocesar@live.com](mailto:brennocesar@live.com) | in/brennocesarlima | github.com/BrennoLima

+1 437 982 2579 | Canada, Toronto, Ontario.

**Objective**

Seeking for a Web Development (Front-End/Full Stack) or QA related position.

**Key Skills**

• Web Development • MVC • Manual Testing • Testing Automation • Oracle Database

• Front-End Design • ML Algorithms • Data Visualization • Model Development

• Data Analytics • OOP

**Technical Skills**

* **Web Development**: • JavaScript • React • Redux • Bootstrap • HTML • CSS.
* **Quality Assurance**: • Python • Java • Selenium • Cucumber • Robot • JUnit.
* **Database**: • Oracle • SQL • JDBC • MongoDB
* **Industry**: • SCRUM • Agile • Jira.

**Education**

• **Computer Programmer** - Seneca College, Toronto ON. 2017 - 2019

* GPA 3.6 - Honors Graduation

• **Computer Science** - Universidade de Brasília, Brazil 2014 - 2017

**Work Experience**

• **Programmer Analyst Trainee (QA)** - Cognizant (Toronto, ON) 2019 - 2020

* Produce clean and efficient code based on client specification.
* Develop, organize, and execute detailed, comprehensive, and well-structured test plans and test cases to prevent failure in essential features (manual and automated).
* Collaborate with developers to identify and fix root-cause bugs.
* Troubleshoot, debug, and upgrade existing software to meet client needs.

**Licenses and Certifications**

* **IBM Data Science Professional Certificate**
* **Full-Stack Web Development With React Specialization (in progress)**

\* More certifications at: linkedin.com/in/brennocesarlima \*

**Achievements**

* **Project** - Personal Website
* [https://www.brennolima.com](https://brennolima.herokuapp.com/)
* **Kaggle** - Titanic: Machine Learning from Disaster
* Top 10%. [github.com/BrennoLima/KaggleTitanic](https://github.com/BrennoLima/KaggleTitanic)
* **Seneca College** - Honors Graduation.
* **Project** - Toronto Revenues Analysis
* Capstone Project from IBM Course - [github.com/BrennoLima/TorontoAnalysis](https://github.com/BrennoLima/TorontoAnalysis)
* **Article** - Coffee Shop Analysis in Toronto
* [linkedin.com/pulse/coffee-shop-analysis-toronto-brenno-lima/](https://www.linkedin.com/pulse/coffee-shop-analysis-toronto-brenno-lima/)
* **Programming Competition** - urionlinejudge.com
* Top 10 of University of Brasilia: 350+ solved challenges.
* Languages: C and Java.
* **Project** - Child Tracker Web Application
* Full stack Web application, developed during Cognizant training program.
* Technologies used: Java, JSP, JDBC, Oracle, HTML, CSS, Bootstrap.
* <https://github.com/BrennoLima/ChildTracker>