VINICIUS DORICIO

+1 437-259-1874

Toronto, Ontario

viniciusdoricio@icloud.com

GitHub: <u>viniciusdoricio</u> LinkedIn: <u>Vinicius Doricio</u>

TECH SKILLS

Swift

SwiftUI

Objective-C

LUA

Python

VBA

SOFT SKILLS

Teamwork

Communication

Eagerness to Learn

Creative Thinking

LANGUAGES

English: Fluent

French: On Going Learning

Portuguese: Native

EDUCATION

Toronto School of Management — Business, 2022

Meta — iOS Developer, 2022

Universidade Paulista (UNIP) — Computer Science, 2021

EXPERIENCE

iOS Developer, Freelancer — TODAY

- Improving theoretical knowledge with hands-on experience with real case scenarios;
- Developing a World of Warcraft action house companion to improve the time demand on crafting professions (Beta version improved in 80% the time demand and revenue).

Barista, Starbucks — TODAY

- · Improving communication skills;
- · Improving customer excellency.

Administrative Assistant (Data), Sicoob UniMais, Brazil — 2019-2022

- Designed, developed, implemented and supported several real-time data pipelines, regarding the day to day of the company and key information needs of the board of directors;
- Converted data into actionable insights by predicting and modelling future outcomes;
- Assisted in the opening of several agencies around the state;
- Responsible for financial transactions of high-grade clients;
- Built from the ground up the automation of several manual tasks;
- · Overhauled obsolete spreadsheets, increasing usability and performance;
- Designed, developed, implemented and supported the creation of a data pipeline regarding the clients in debt situation, focusing on the visualization and control of the cases, improving the overall debt consolidation and offers to clients.

Internship, Sicoob UniMais, Brazil — 2018-2019

- Responsible for the storage and management of contracts and documents regarding the day to day business of the company and clients;
- Designed, developed, implemented and supported a new cloud storage of contracts and documents for basic and high demand access;