



Objective

Seeking a position to use my software development skills that I have learned in university and my past work experience to help solve new challenges as I continue to learn new and hone existing skills.

Experience

JUNIOR DEVELOPER AT BEAGLE AI – MARCH - JUNE 2021

- ▶ Worked on modernizing the codebase from Python 2 to Python 3
- ▶ Fixed issues relating to major features including importing and exporting docx files
- ▶ Through UAT and generating user stories lead discussions relating to unintuitive features and workflows resulting in a less confusing end product
- ▶ Wrote extensive documentation regarding the machine learning related parts of the codebase to better understand the data flow and to map interactions between sections

DIGITAL TEAM SUMMER INTERN AT ROYAL CANIN – SUMMER 2019

- ▶ Worked on the Canadian website redesign on finding and tracking issues through UAT including missing assets, redirects to other regions, and various interface bugs
- ▶ Maintained the Royal Canin Academy website working with the contracted developers to update content properly and reduced the amount of issues that resulted from these updates
- ▶ Internally audited distributor websites to ensure adherence to digital marketing guidelines and agreements
- ▶ Oversaw digital information updates for the multi-million dollar Canine Urinary product line relaunch
- ▶ Designed, analyzed, and presented a potential new revenue stream to management through the lens of desirability, feasibility, and viability

Education

University of Toronto – 2017 to 2022

Specialist in Applied Statistics and a Minor in Computer Science

Skills

Python

Java

PostgreSQL

Git and Github

Software Design Principles

Quick Learner