Tales Scopinho

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EDUCATION

University of Toronto

Toronto, ON

Honours Bachelor of Science in Computer Science (cGPA: 3.9/4.0)

Sep. 2019 - Apr. 2023

Computer Science Specialist w/ Mathematics and Statistics Minors

Extracurricular: student of U of T's Technology Leadership Initiative program

Extracurricular Experience

Research Director

Aug. 2020 – Present

Google Developer Student Club

Toronto, ON

• Responsible for researching technologies, news and resources in tech to present as workshops to students from all backgrounds interested in computer science.

Director of Marketing

Aug. 2020 – Apr. 2021

UofT AI (University of Toronto Artificial Intelligence Group)

Toronto, ON

• Lead a team of 15 students responsible for UofT AI's marketing operations, from managing its social media presence to advertising The UofT AI Conference that featured over 800 participants and world renowned speakers like Geoffrey Hinton.

External Relations Executive

Feb. 2020 - Aug. 2020

- Lead the organization of an international machine learning competition with over **100 students** from teams from the **top 25 universities** in North America (Stanford, MIT, Carnegie Mellon, UC Berkeley, etc.) with a budget of **\$100,000** and partnerships with Google AI, IBM, DeepMind, AccuWeather, Vector Institute, etc.
- Created monthly newsletters about artificial intelligence news and events in Toronto for over 1,300 recipients.

Project Developer

Aug. 2020 - Nov. 2020

University of Toronto Machine Intelligence Student Team

Toronto, ON

• Participated in the planning and execution in a group of 6 students to implement a machine learning bot in **PyTorch** capable of playing the game Cards Against Humanity using the NLP HuggingFace Library.

PUBLICATIONS

Scopinho, Tales (2020, August). Neural Networks on Recruiting Athletes (Viewpoint). STEM Fellowship Journal.

PROJECTS

Self Driving Car Deep Q Network | Python, Tensorflow, Numpy

[Code]

Break & Enter Crimes Analysis for the Toronto Police | R

Slides

Function Ride: a Math Game for High School Students | Java

[Code

SKILLS

Programming Languages (Proficient): Python and Java.

(Familiar): R, JavaScript, HTML, CSS, Verilog, LaTeX.

Languages: English (Fluent), Portuguese (Native), Spanish (Advanced), German (Intermediate).

Motion Design: After Effects, Premiere Pro, Cinema 4D. [Portfolio]

AWARDS AND HONORS

2020 Awarded Dean's Honors Scholar

2019 First Place at the STEM Fellowship Literature Review Competition.

SPORTS AND TEAMWORK

Basketball: Played rep and high school basketball. Awarded league's MVP and 2x division champion.

Models UN: Competed in a variety of Models United Nation in high school. A highlight was my eligibility to compete at the FACAMP Models United Nation.

Intramural: Played multiple Intramural Sports in University. Namely: Basketball, Flag Football and Table Tennis.