

Tales Scopinho

+1 (226) 971-1536 | tales.scopinho@gmail.com | scopinho.com
linkedin.com/in/tales-scopinho | github.com/talicopanda

EDUCATION

University of Toronto

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

Computer Science Specialist w/ Mathematics and Statistics Minors

Member of U of T's Technology Leadership Initiative program

Toronto, ON

Sep. 2019 - Apr. 2023

EXPERIENCE

Software Engineer & Project Manager Intern

Microsoft

- Business logic implementation and UI development on Microsoft's Whiteboard Team.

May. 2021 – Present

Redmond, WA

EXTRACURRICULAR EXPERIENCE

Research Director

Google Developer Student Club

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

Aug. 2020 – Present

Toronto, ON

Director of Marketing

UofT AI (University of Toronto Artificial Intelligence Group)

- 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 Turing Award Recipient Geoffrey Hinton.

Aug. 2020 – Apr. 2021

Toronto, ON

External Relations Executive

- 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**.

Feb. 2020 - Aug. 2020

Executive Council Member at UofT's *Computer Science Student Union* | **Project Developer** at UofT's *Machine Intelligence Student Team* | **House President** at *University College Residence Council*

PUBLICATIONS

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

PROJECTS

SeeMath: Hypatia's Companion Application for Mathematical Visualizations | *Java*

[\[Demo\]](#) [\[Code\]](#)

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

[\[Demo\]](#) [\[Code\]](#)

Break & Enter Crimes Analysis for the Toronto Police | *R*

[\[Slides\]](#)

SKILLS

Programming Languages (Proficient): Python, Java, C and SQL.

& Technologies (Familiar): JavaScript, React, React Native, Bash, R, HTML/CSS, Verilog.

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

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.