

Tales Scopinho

+1 (226) 500-7149 • Toronto, ON • Email: tales.scopinho@gmail.com
github.com/talicopanda • scopinho.com • linkedin.com/in/tales-scopinho

Self-driven multicultural student with experience in **machine learning**, **software engineering** and **event planning**. Easily **adaptable** team worker as well as **disciplined** to take on independent jobs. Passionate about **learning and communicating**, sports and fitness enthusiastic and always **excited** to get my hands on new ideas and projects.

EDUCATION

UNIVERSITY OF TORONTO

B.E. (Hons.) in Computer Science Candidate (GPA: 3.9/4)*

Program: Computer Science Specialist w/ Mathematics and Statistics Minors

* Current GPA (Expected Graduation: Apr 2023)

Toronto, ON
Sep 2019 - Current

CENTENNIAL COLLEGIATE VOCATIONAL INSTITUTE

Ontario Secondary School Diploma (Graduating Average: 94/100)

Guelph, ON
Sep 2017 - Jun 2019

EXPERIENCE

UOFT AI (UNIVERSITY OF TORONTO ARTIFICIAL INTELLIGENCE GROUP)

Director of Marketing

• Responsible for **overseeing** all marketing operations, from managing UofT AI's **social media** presence to advertising an **annual conference** for 2,000 participants.

External Relations Exec.

• 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 over **\$80,000** 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**.

Toronto, ON
Aug 2020 - Current

Feb 2020 - Aug 2020

PUBLICATIONS

• Scopinho, Tales, (2020, August). **Neural Networks on Recruiting Athletes**. STEM Fellowship Journal [**Paper**]

PROJECTS

• **Self Driving Car** Deep Q Network in Tensorflow [**Code**] (Python)

• Analysed **Break & Enter** Crimes in Toronto for the **Toronto Police** [**Slides**] (R)

• Function Ride: intuitive **math game** for high school students to learn popular **function transformations** [**Code**] (Java)

PROGRAMMING LANGUAGES

• **Proficient:** Python and Java.

• **Familiar with:** R, HTML & CSS, [**JavaScript**], [**Verilog**], LaTeX.

• **Used in the past:** [**Assembly Language**].

SKILLS

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

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

LEADERSHIP AND HONORS

• Awarded **Dean's Honors List** at the University of Toronto.

• Organized house events and represented University College's Jeanneret House in residence council meetings the house.

• Awarded **First Place** at the STEM Fellowship **Literature Review Competition**.

• **Lead** and **mentored international students** at camp activities as a **camp leader** for the UGDSB ISP.

Jun 2020
Sep 2019 - April 2020

Mar 2019 - Aug 2019
Sep 2017 - June 2019

HOBBIES AND SPORTS

• **Varsity Basketball:** Awarded league's Most Valuable Player in 2015 and 2x division champion.

• **Models UN:** Competed in a variety of Models United Nation during High School. A highlight was my eligibility to compete at the FACAMP Models United Nation [**FAMUN 2016**]

• **National Academic Challenge:** Competed in multiple brazilian "Desafio Nacional Academico" representing Team Synergy. **RESULTS** - 2014: **5th Place** (99th percentile). 2015: **14th Place** (98th percentile). 2016: **27th Place** (97th percentile). [**DNA**]

Jan 2013 - Apr 2019
Jan 2015 - Dec 2016

Jan 2014 - Dec 2016