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

Toronto, ON

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

Sep 2019 - Current

Program: Computer Science Specialist w/ Mathematics and Statistics Minors

* Current GPA (Expected Graduation: Apr 2023)

CENTENNIAL COLLEGIATE VOCATIONAL INSTITUTE

Guelph, ON

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

Sep 2017 - Jun 2019

EXPERIENCE

UOFT AI (UNIVERSITY OF TORONTO ARIFICIAL INTELLIGENCE GROUP)

Toronto, ON

Director of Marketing

Aug 2020 - Current

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

External Relations Exec.

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 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.

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.

Jun 2020 Sep 2019 - April 2020

- 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.

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

Jan 2013 - Apr 2019 Jan 2015 - Dec 2016

eligibility to compete at the FACAMP Models United Nation [FAMUN 2016]

Jan 2014 - Dec 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]