Lucas Kobashi

"Teach me and I remember. Involve me and I learn."

- Benjamin Franklin

⇔ Education

University of Saskatchewan

- > BSc. Computer Science (2019 present)
 - → Honours Software Engineering
 - ightarrow Mathematics & Physics Minor
 - \rightarrow Global Studies Certificate (2020)

Colégio Objetivo

- > High School SP, Brazil (2015-2017)
 - → Full ride scholarship

⊘ Experience

University of Saskatchewan

> Arts & Science Students Union:

Vice President of Internal Affairs (2020 - present)

- ightarrow Financial operations and budgeting
- ightarrow Documentation and ratification
- \rightarrow Website maintenance
- ightarrow Chair of the Internal Committee

Member at large (2019 - present)

- → External committee:
- \rightarrow Event planner and project manager
- > Brazilian Students Association:

President (2020 - present)

- ightarrow Oversees all the affairs of the organizaiton
- ightarrow Represented interests of the Students

Secretary (2019 - 2020)

- ightarrow Scheduled and organized meetings
- \rightarrow Created agenda and meeting's minutes

V.P. of Undergraduate Students (2019 - 2020)

ightarrow Represented the interests of the Brazilian Undegraduate Students

Rotary International

- > Youth Exchange Program Brampton, ON (2017 2018)
 - → Brazil ambassador as Exchange Student
- > Volunteer Service (2017 2019)
 - \rightarrow Local and international volunteering

Colegio Objetivo

- > Volunteer Tutor (2015 2017)
 - → Mathematics, Physics, Chemistry, Biology, English, and Geography for grade 10–12
- > Class Representative (2015 2017)
 - → Project manager & volunteer

Contact 1

lucas.kobashi@cs.usask.ca 🎽

+1 (306) 912-8096 🤳

lucaskobashi.com

github.com/lucaskobashi 💭

Programming 🐼

Python (

BASH (1)

Linux

ox 🛴

Java -

Git & VCS

HTML 5 😈

CSS 3

Languages 🖎

Brazilian Portuguese <

English <

Spanish <

French <

Italian <

Skills 🔀

- Leadership ←
- Proactive ←
- Critical Thinking ←
 - Problem Solving ←
- Written communication ←
 - Public speaking ←
 - Team player ←
 - Organization ←
 - Adaptability ←
 - Time management ←
 - Quick learning ←
 - Determination \leftarrow