

Gillian Habermehl

Calgary, Alberta
(403) 804-0469
gillian.habs@gmail.com

EXPERIENCE

Sportchek, Calgary, Alberta— Sales Associate

November 2018 - PRESENT

- Recruited to a team of 5 during store closures due to COVID-19 in distribution order management to ship online orders from the store while maintaining health and safety measures.
- Informed customers on products that suit their needs while also performing a set of daily tasks to a high standard that improves the organization and visual appeal of the store.
- Operated a Point of Sale system and handled cash for processing payments while ensuring quality customer service as well as performing store close procedures including verifying money counts and ensuring float amounts for the next day.
- Nominated as one of two non-manager members on the Occupational Health and Safety Committee to perform monthly inspections on the safety of the store and correct any issues.

EDUCATION

University of Calgary — Bachelor of Science: Major in Software Engineering, Minor in Aerospace Engineering

September 2021 - Present

Joane Cardinal Schubert High School — High School Diploma

September 2018 - June 2021

Trainings and Volunteering

Schulich Change Leaders Network— Member

Joined the SCLN, a group focused on advocating for underrepresented groups in engineering, during my first year of university in 2021 in a cohort of 5 focused on community STEM outreach for young women.

SKILLS

Teamwork
Time management
Adaptable
Hardworking
Attention to detail

AWARDS

Diversity Champions in Engineering Award (2021) awarded to students committed to promoting diversity and inclusivity.

Alexander Rutherford Scholarship (2021) awarded for academic achievements.

Spirit of the Raven Award (2021 and 2020) recognizes commitment and perseverance - awarded in multiple high school courses.

Lady Baden Powell Award (2015) is the highest award achievable in the Girl Guides program and requires a dedicated effort to complete.

Interests

Hockey, snowboarding and skiing, hiking and band