

Liam Neufeld

Marketing and Sales Assistant

@ liam.neufeld@sasktel.net 📞 (306) 716-8679 📍 Saskatoon, SK

🌐 [linkedin.com/in/liam-neufeld](https://www.linkedin.com/in/liam-neufeld) 🐙 github.com/LNeuf ✂️ [behance.net/LNeuf](https://www.behance.net/LNeuf) ... [Personal Website](#)

Driven, creative, and dedicated professional individual with superb problem-solving and decision-making abilities. Specializes in developing, implementing, and improving workplace systems. Always excited to learn and sharpen skills.

Education

Bachelor of Arts and Science in Interactive Systems Design

University of Saskatchewan

09/2017 – 06/2023

Minor: Psychology

Certificate: Computing

Work Experience

Marketing and Sales Assistant

Braid Flooring & Window Fashions

09/2023 – Present

- Plan, coordinate, and execute marketing promotions and projects.
- Process product reception and delivery.
- Consult with customers, educating them on services and products.
- Assist with data entry and other administrative tasks.

Service Team Member / Technical Advisor

Saskatoon Soccer Centre Inc.

10/2021 – 03/2023

- Interact with guests in a friendly manner and maintained Centres and fields for guest activities.
- Supervised centres independently.
- Trained new employees.
- Set up and maintained facilities' scheduling program and website, which guests use to find games.
- Former Henk Ruys Centre Captain.

Line Cook

Brown's Social House (Lawson Heights)

05/2021 – 08/2021

Line Cook / Delivery Driver

Haywood's Grill

05/2017 – 02/2021

Volunteer Experience

Volunteer Lead – Game Development Workshop

Digitized

05/2023

- Guided students to workshops around campus.
- Assisted workshop leader with Unity course setup on lab computers.
- Helped answer and direct questions from dozens of students during workshop.

Skills

- Programming Languages: Python, Java, html, C, C#, JavaScript, CSS
- Typing Speed: 40 WPM
- Self-motivated
- Quick Learner
- Organized
- Workplace Systems Design and Implementation
- MS Office Suite
- Graphic Design
- Data Entry and Analysis