# Janis Harms

janis.harms88@bluewin.ch | +41 79 882 1431 | janisharms.ch

#### **SUMMARY**

Computer science student at ETH Zürich with hands-on experience in operations management, workshop maintenance, ski instruction and entrepreneurial woodworking. Proficient in Microsoft Office, Adobe Creative Cloud, Java, Python, web development (HTML/CSS/JavaScript) and SQL.

#### **EXPERIENCE**

#### **Collectors Olten**

#### **Bicycle Courier & Workshop Assistant**

Feb 2022 – Jul 2025

During my community service I managed operations for a bicycle courier and workshop, organizing and scheduling deliveries, handling incoming calls, liaising with partner businesses, supervising participants, coordinating task assignments, performing small-to-medium bicycle repairs and delivering goods via cargo bikes

#### Skischool Mürren

**Ski Instructor Aspirant** 

2020 - Present

As a ski instructor aspirant I teach private and group lessons to children and adults, focusing on safety, technique and confidence building, and delivering sessions tailored to each participant's skill level.

#### **PROJECTS**

### Wooky Woodworking | wooky.ch

since 2024

Founded a woodworking business in my spare time, designing, crafting and selling custom wooden products. I oversee concept development, material sourcing, fabrication and direct-to-customer sales, built an online presence and participate in local markets—gaining practical insight into entrepreneurship and self-employment.

Personal Website since 2025

Developing www.janisharms.ch to showcase my projects and creative portfolio. The site is live but under continuous improvement to reflect my work in woodworking, coding and design.

## **EDUCATION**

- o Kantonsschule Olten Gymnasium, Art Specialization (Matura) | Jul 2021
- o ETH Zürich BSc in Computer Science | current

#### **SKILLS**

Microsoft Office; Adobe Creative Cloud; Java; HTML/CSS/JavaScript; SQL; Haskell; Python

## **INTERESTS**

Computers and coding; fitness, skiing, cycling, golf; reading and creative projects; woodworking