Peyton Harris

CONTACT INFO

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Address: 3430 S Hay Loft Dr, Jackson WY, 83001

SKILLS

- Computer skills
- Time management skills
- Interpersonal skills
- Communication skills
- Leadership skills

EXPERIENCE

St. John's Health, Jackson WY - Patient Scheduling Coordinator

July 2022 - Present

Responsibilities and Job Description

- Interacting with patients and collecting information.
- Taking cash, card, and check payments.
- Scheduling patient appointments.
- Answering phones and returning phone calls.

Maverik, Jackson WY - Adventure Guide

June 2021 - August 2021

Responsibilities and Job Description

- Foodservice, including prep work and cooking food.
- Retail, including stocking and customer interactions.
- Cleaning and sanitizing kitchen and store equipment.

EDUCATION

Jackson Hole High School - Class of 2024 (3.91 GPA)

August 2020 - Present, Jackson WY

My Education is of the utmost importance to me and is a topic I take very seriously. I am currently a high school student and have taken several college-level courses to further my learning. In addition, I plan to attend university so that I might continue to expand my knowledge base

AWARDS & ACHIEVEMENTS

- Principal's Honor Roll (Throughout Middle and High School)
- 5 on the AP Computer Science Principles Exam
- 4 on the AP Environmental Science Exam
- 1180 on the PSAT NMSQT Exam
- 29 on the PreACT Exam
- Presidential Award for Academic Excellence (2020)
- 2022 National Student Leadership Conference (Washington D.C.)

ACTIVITIES

Jackson Hole Robotics Program — Programming Lead

September 2018 - Present

As a member of a high school robotics team, every year, myself and several of my peers challenge ourselves to build and program a 130lb robot in under six weeks that addresses a specific and unique engineering challenge. We then have the opportunity to travel around the country and compete with other teams from every state and more than 35 different countries. We also work to expand access to STEM education throughout Wyoming and run volunteer clothing, book, and toy drives to help people in need on the Wind River Reservation. My role on the team involves programming our robots in the programming language Java and teaching elementary and middle school students about computer science, robotics, and programming.