# ABIGAIL DURHAM

BYU COMP. SCIENCE UNDERGRAD

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737 E Whisper Bend Drive Draper, UT 84020

Dedicated and results-oriented leader with a strong work ethic and a passion for helping others. Proven ability to manage teams effectively, optimize resources, and ensure high standards of quality. Skilled in problem-solving, communication, and individualized instruction. Seeking to leverage technical skills and leadership experience to contribute to a dynamic and innovative team.

## **EXPERIENCE**

2021-Present

### Brigham Young University, Provo - Custodial Crew Leader

As a Custodial Crew Leader, I've honed strong organizational, communication, and problem-solving skills. I excel in managing teams, optimizing schedules, and maintaining resources efficiently. My detail-oriented approach ensures high standards and timely issue resolution. My experience demonstrates reliability and a proactive work ethic.

2022-2023

# **Canyons School District, Para Educator & Teaching Assistant**

As a para-educator and teaching assistant, I've developed strong skills in individualized instruction, communication, and classroom management. My experience working with diverse students at different grade levels has prepared me to create inclusive and supportive learning environments.

# **EDUCATION**

2021-Present

# Brigham Young University, Provo, UT

Pursuing Bachelor in Computer Science: Emphasis: Human Centered Learning

Learning programming languages, problem-solving skills, and software development methodologies. As well as gaining practical experience through projects. Collaboration is emphasized as students complete projects that model industry approaches.

Planned Graduation Year: Spring of 2026

#### CLASSES

- CS 110: Intro to CS
- CS 111: Intro to CS
- CS 202: Software Engineering Lab 1
- CS 235: Data Structures and Algorithms
- CS 260: Web Programming
- CS 246: Intro to HCI
- MATH 213: Elementary Linear Algebra
- CALC 1: Calculus 1
- Math 215: Computational Linear Algebra
- STAT 121: Intro to Stats.
- STAT 220: Stats. Modeling for Data Science

#### SKILLS

- Experience with Python,
  JavaScript, HTML, CSS, C++,
  UML Diagramming, Figma
- Experience with Pycharm,
  CLion, VScode, Github, Lucid
  Chart, Slack, Colab,
  Terminal/Console etc.
- Familiar with Adobe Creative
  Cloud
- Modeling Software: Maya,
  Blender & Z-Brush