#### winter0416@hotmail.com

### 385-343-7839

Salt Lake City, UT 84105 Put Education where Summary is. Put Summary above Skills

### Skills

- · Conducting surveys
- Analyzing and synthesizing data
- Team collaboration
- Tutoring and mentoring
- · Web-based research
- Code testing and analysis
- Coding: C, Java, Python, CSS, JavaScript, Html, Git, Virtualization, Solidity, MySQL, R, MATLAB, Full Stack, Software Design patterns
- Environment: Windows, Linux

## Education And

## **Training**

Add expected graduation date

### **Bachelor of Science:**

Mathematics and Computer Science

# **Westminster College**Salt Lake City, UT

- GPA: 3.98/4.0
- Completed coursework:

   Data Structure, Algorithm,
   Computer network,
   Computer System &
   Programming, Introduction in computer Security,
   Software Engineering,
   Computer Architecture,
   Operating System,

  Statistical Modelling
- Dean's List Honoree: Fall 2019 till current.
- Westminster's Quantitative Analysis and Research Cooperative Member

# Wanjing Han

Maybe "Ambitious student double-majoring in Mathematics & CS ..."

## Summary

Ambitious Mathematics & CS student committed to academic excellence. Prepared to implement diverse skill sets, technical proficiencies and add value to any team. Strong interest in cyber security and backend development. Excellent computer skills to troubleshoot technical issues.

Spacing between lines is inconsistent.

# Experience

### The University of Utah - Research Assistant

10/2020 - Current Not a good description. Explain about the research instead.

- Participated in events, including meetings and presentations to better understand security issue in smart contract.
- Handled research tasks with Ph.D. researchers related to the development of static program analysis tool for smart contract and disseminated the data collected to key stakeholders.
- Collaborated with researchers in preparing study results for publication or presentation.

Quantitative Analysis and Research Cooperative - QUARC Student Consultant of Westminster College

08/2020 - 05/2021

You also statistically analyzed survey responses for a NSF annual report

- Performed diverse tasks for teachers, including elerical support, classroom management, and grade students' assignments.
- Tested and modified databases to determine and correct issues.

Grammatical errors - run through Grammarly

# Westminster College - Math & Computer Science Tutor 01/2020 - 05/2021

- Introduced Math & CS tutoring program and enrolled students into individualized Math & CS support plans.
- Educated students on core principles and advanced concepts of Math & CS.
- Evaluated submitted assignments for clarity and skills, assigned grades and discussed results with struggling students to enhance understanding of course objectives.

Could be described better with more action verbs.