DALLIN GEORGESON

georgeson.dallin@gmail.com • (505) 250-4673 • www.linkedin.com/in/dallin-georgeson/

EDUCATION

Brigham Young University - Idaho

September 2024 - April 2026

Bachelors of Science; Computer Science and Engineering

GPA: 3.98

- Certificates in Functional Programming and Computer Programming
- Developed a website enabling students to showcase and exchange skills, fostering collaboration and peer learning

Southwest Secondary Learning Center

May 2020 - May 2020

High School Diploma

GPA: 4.0

EXPERIENCE

Sandia National Labs - Year Round Intern; Albuquerque, New Mexico

July 2023 - Present

- Collaborated with senior developers on over 20 research and development projects, contributing to innovative solutions in physical security
- Chaired weekly and monthly meetings to support research efforts and assign tasks efficiently

2ndGear - Technology Auditor; Albuquerque, New Mexico

March 2023 - May 2023

• Inspected and assessed overall quality of incoming products, identifying defects in over 500 items weekly to facilitate repairs and optimize resale value

Church of Jesus Christ of Latter Day Saints - Full Time Missionary; Gilbert, Arizona

February 2021 - February

2023

 Conducted training sessions for groups of 10–20 missionaries, focusing on improving work efficiency and effectiveness

Sandia National Labs - Year Round Intern; Albuquerque New Mexico

July 2019 - August 2020

• See experience above

Whataburger - Team Member; Albuquerque, New Mexico

July 2018 - July 2019

 Managed preparation and delivery of over 200 customer orders daily, ensuring accuracy and prompt service while maintaining high customer satisfaction

OBJECTIVE

I am pursuing a Bachelor's degree in Computer Science and plan to pursue a Master's degree in Human Factors Engineering. My ultimate goal is to work in an industry that allows me to solve modern problems. I want to make it easier for us to navigate an increasingly complicated world. I am particularly interested in developing medical equipment or automotive systems.

COMPUTER SKILLS

- Python, Java, C#, HTML, CSS, SQL
- Microsoft Office, VSCode, Arduino IDE, MySQL Workbench
- Operating Systems: Windows, Ubuntu, Raspbian
- Raspberry Pi, Nvidia Jetson's, PC, RFD900 radio
- Soldering

EXTRACURRICULAR ACTIVITIES

• High School: Participant, Soccer Team, 2019 Model United Nations, Student Council, Church Youth Group, Boy Scouts of America