|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Hayden Walpole | | | | | | | |  |
|  |  | |  |  | | |  | |  |
|  | Computer Engineering Undergraduate | | | | | | | |  |
|  |  | |  |  | | |  | |  |
|  | CONTACT |  |  | PROFILE |  | | |  |  |
|  | 385-397-9333Haydenwalpole@gmail.comhwalpole@canyonsleeper.com | |  | I am a Computer Engineering undergrad at the University of Utah. I Enjoy working with others and was a councilor in 2018 for a weeklong Nation Youth Leadership Training course hosted by the BSA. In my free time I enjoy being outside woodworking, gardening, hiking, and windsurfing. I Currently have 2 years’ experience working as a LabVIEW engineer, and have developed a custom application to view and manipulate large TDMS file data. I am seeking roles to further develop my problem-solving abilities to help businesses expand their product applications. | | | | |  |
|  | SKILLS |  |  | EXPERIENCE | |  | |  |  |
|  | Problem Solving Leadership and communication LabVIEW I&II core certified. Proficient in Python and Java  Adaptable | |  | Full time missionary for LDS church2019-2021 Spent 2 years in Riverside California as a full-time missionary serving Spanish congregations. Spent 18 months as a mission leader coordinating 10 hours of weekly service for a group of 40 other missionaries with other denominational churches and service organizations in the areas. **Ornate Custom Cabinetry**Custom Cabinet Carpenter2021-2022 Spent 15 months installing custom high-end residential and commercial cabinets. Developed a knowledge of custom construction techniques, precision woodworking tools, and on the site problem solving. Improved my ability to woodwork with precision and quality.    **Canyonsleeper** Testing Engineer Intern2022-Present Responsible for Analysis, design and develop tests and test-automation fixtures for a variety of aerospace applications. Trained in documentation and Source control of LabVIEW code used and generating reports on tests of equipment and aerospace parts. Daily tasks require group problem solving to accomplish a variety of software and hardware implementations. | | | | |  |
|  | EDUCATION |  |  |  |
|  | Davis High School Kaysville, UT 2016-2019 Graduated with a High Honor roll Highschool diploma University of Utah Salt Lake City, UT 2021-Current Pursuing degree in Computer Engineering, and minor in Biomedical Engineering | |  |  |