Emma Montgomery

www.linkedin.com/in/e-montq (435)-237-1068 emma montgomery@outlook.com Williams International Intern - Engineer **EDUCATION** Bachelor of Science, Computer Engineering May 2025 Utah State University Logan, UT • Minor in Mathematics and Computer Science • Maintained a 3.58 GPA while working 25 hours a week RELATED COURSEWORK Computer Science 1 & 2 Fall 2020-Spring 2021 • Learned problem-solving while programming in C++ Digital System Design Spring 2022 Learned how to design more complicated FPGA programs **Techincal Communication for Engineers** Spring 2023 • Learned how to write and format technical documents Circuits Spring 2022-Fall 2023 Studied electrical circuits design, circuit theory, circuit analysis with AC and DC power TECHNICAL SKILLS Python C/C++ Javascript Forklift Latex Java Verilog HTML WORK EXPERIENCE U Haul Storage and Moving, Ogden UT - Customer service representative June 2021 -Current Working with customers in person and over the phone helping them rent trucks and trailers. Doing safety checks on all of the equipment in between every rental. **USU Marketplace**, Logan UT -supervisor Aug 2020 - October 2022 Taking responsibility for making sure the machine is working properly. Help maintain a productive workplace among all the employees. Coordinating with all the sections of the kitchen to insure the dishes are clean and done in a timely manner. **PROJECTS** The game Simon says on an FPGA board, Using Verilog and a Basys board. An audio synthesizer on an FPGA board, Using Verilog, a Basys board, and an audio amplifier module with a team. Built a sudoku board generator and solver using a backtracking algorithm and C++ Wrote a design proposal for a system engineering project with two other teammates **EXTRACURRICULARS** Society of Women Engineers -Member Sept 2021 -Current

Involved with outreach to elementary students, also with helping with the professional development and the outreach committee

Aggie Thrive Program Aug 2022-Current

Worked with other students to organize two different service projects and a university event