

Anthony Robinson

801-971-5463 | totorobinson@gmail.com | [linkedin.com/in/100-anthony-robinson](https://www.linkedin.com/in/100-anthony-robinson)

EDUCATION

University of Utah

Salt Lake City, Utah

BS Computer Engineering 3.9 GPA

2018-2022

- Coursework: Algorithms, Data Structures, Machine Learning, Artificial Intelligence, Mobile App Programming, Embedded Systems, Computer Architecture, Object Oriented Programming, Digital Design
- Awards: Dean's List, Grimes Academic Merit Scholarship, Engman Endowed Academic Merit Scholarship

TECHNICAL SKILLS

Languages: C++, Python, C#, Java, C, Android, MATLAB, HTML/CSS, Verilog, VHDL

Developer Tools: Git, Linux, Jenkins, Visual Studio, VS Code, PyCharm, Eclipse, ModelSim

EXPERIENCE

Software Engineer Intern | *C#, Python*

2023

Esri

Washington, DC

- Leveraged open-source machine learning language models to deliver natural language processing solutions
- Implemented new features and rectified bugs in ArcGIS Allsource, addressing user requirements
- Conducted comprehensive testing and refactored inefficient code, resulting in enhanced performance and efficiency

Software Engineer Intern | *C++, Qt, JavaScript*

2022

Raytheon Technologies

Salt Lake City, UT

- Responsible for implementing bug fixes and troubleshooting known issues in company products
- Delivered user interface design solutions that were put into production to meet users' needs
- Documented, tested, and verified other team members' software to ensure products met quality standards

Hardware Engineer Intern | *Verilog, VHDL*

2021

Raytheon Technologies

Salt Lake City, UT

- Designed, simulated, and tested hardware modules for Xilinx FPGA on a high-performance signal processing board
- Developed module specifically designed to read from and write to multigigabit STM-64 signals
- Engaged in regular meetings with stakeholders and team members, delivering comprehensive design updates

Undergraduate Researcher | *MATLAB*

2020 – 2021

University of Utah

Salt Lake City, UT

- Full-time, funded research for analysis of antenna optimization for a Massive MIMO system
- Proficient in CST CAD Software to design and simulate antennas
- Gained skills in electromagnetics, antenna design, and scientific computing (MATLAB)

Package Protector | *C, Java, Python, AWS*

2022

- Senior Project: A solution to packages being stolen off of front porches - Won best project in graduating class!
- Designed and built embedded system on STM microcontroller to safely store packages. Connected Android App to Raspberry Pi via AWS for user interaction youtu.be/yZ-in-rghGo

Multiplayer C# Game | *C#*

2021

- Developed a multiplayer "Tanks" game where players navigate around obstacles trying to destroy other tanks
- Model-view-controller architecture, implemented a networking class using threading, built GUI with Visual Studio

Computer Processor | *Verilog*

2020

- Design and implementation 16-bit processor on FPGA
- Built ball balancing game on top of the processor, required interfacing with Arduino via UART module, writing an assembler, and basic compiler youtu.be/hfdhJGfGc8I

EXTRACURRICULAR ACTIVITIES

Ultimate Frisbee

Music (specifically, the bass)

The Great Outdoors