

Jacob Meyerson

(401) 263 6931 | 217 Holland St Apt 3A, Somerville MA 02144 | jmeyerson99@gmail.com | [linkedin](#)
Currently hold TS Government Security Clearance

EDUCATION

Rochester Institute of Technology (RIT)

Rochester, NY

Bachelor of Science in Computer Engineering

May 2022

Minor in Mathematics

May 2022

GPA: 3.98/4.00

EXPERIENCE

STR

June 2021 - August 2021, August 2022 - Current

Computer Engineer

August 2023 - Current

- Routinely worked 2-3 programs each month, making significant contributions to all
- Member of the Sensors Division, but worked various programs across all divisions
- Managed an intern during the summer of 2024, tasking him to maximize contributions to the program, and served as his technical mentor
- Created PowerPoint slides and briefed several customers on technical work and its impact to the goals of the program
- Worked to create the backend of an RF transmitting system in Python
 - Includes several concurrent Python processes, communicating through gRPC and ZMQ interfaces
 - Integrated software to integrate with several devices communicating through serial connection
 - Designed robust software capable of recovering from unintended use cases or other system errors
- Update customized firmware on ZYNQ UltraScale+ RFSoc

Associate Computer Engineer

August 2022 - August 2023

- Developed optimized C++ software from advanced MATLAB algorithms
- Worked briefly with a classification Neural Network (Python)
- Worked closely with Docker and Singularity containers to deploy software
- Set up Gitlab CI/CD pipelines to compile and test committed code. Also integrated git hooks to enforce stylistic constraints on commits
- Created an automated build script using Ansible for imaging computers and configuring runtime environments
- Implemented several Bash scripts to automate setup and testing

Sensors - Signal Processing & Algorithms Intern

June 2021 - August 2021

- Part of the Signal Processing & Algorithms department
- Worked on porting the PYNQ environment for ZYNQ architectures from a supported board to high powered signal processing ZYNQ board

Lockheed Martin

June 2019 - Nov 2019, June 2020 - April 2021

Software Engineering Co-Op

Owego, NY

- Part of the Diagnostic Software unit
- Worked on B2 Bomber Avionics and Graphics Processor (B2-AGP) automating builds and card setups, along with verifying card functionality
- Worked with Northern Arizona University (NAU) using Ternary Physically Unclonable Functions (PUF) for encryption and key authentication

TECHNICAL SKILLS

Languages: C/C++, Java, Python, Bash, ARM Assembly, MIPS Assembly, VHDL, System Verilog, LaTeX, Markdown

Developer Tools: Git, Gitlab CI/CD, Xilinx Vivado & Petalinux, Anaconda, Docker & Singularity, Ansible

Hardware: Raspberry Pi, Arduino, Nexys 4 DDR, ZYNQ, AMD Zynq UltraScale+ RFSocs, STM32

Operating Systems: FreeRTOS, Ubuntu, RHEL, CentOS

Software Development Processes: Agile, Waterfall