

Sophia Evanisko

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sophiaevanisko.com

EDUCATION

Bachelors of Science in Computer Science and Applied Mathematics

Minors in Cybersecurity and Statistics

Certificate of International Engineering

GPA: 3.93

Texas A&M University

May 2025

Honors: President's Endowed Scholar, National Merit Scholar, U.S. Presidential Scholars Candidate

TECHNICAL SKILLS

Programming Languages: C, Python, Java, C++, Bash, C#, SQL, JavaScript, R, SystemVerilog

Software and Embedded Experience: ARM, RTOS, BSP/ASP development, low-level drivers

Tools: Git, AWS (Lambda, S3, DynamoDB), JUnit, React.js, Node.js, Groovy

EXPERIENCE

Embedded Software Engineer at Green Hills Software

June 2025 - Current

- Developing a secure real-time operating system for microcontroller-based embedded systems
- Creating board and architecture support packages for ARM Cortex-M class processors
- Leading board bring-up and hardware initialization for NXP microcontrollers
- Designing and implementing client-server APIs and low-level drivers for communication protocols
- Implementing and documenting peripheral drivers with attention to register-level correctness
- Presenting technical and proof-of-concept demonstrations for internal and external stakeholders
- Integrating third-party platforms for customer demonstrations and industry trade shows
- Debugging and validating embedded systems to diagnose low-level firmware and register-level issues

Software Engineering Intern at USAA

May 2024 - August 2024

- Designed and implemented RESTful APIs for monitoring system health
- Contributed to stand-ups, sprint planning, and retrospectives in an Agile development team
- Built file encryption and decryption tools for secure NFS environments
- Developed unit and integration tests using JUnit and Groovy
- Worked with AWS services including Lambda, S3, and DynamoDB

Undergraduate Teaching Assistant

August 2024 - May 2025

- Led a lab session teaching fundamental programming concepts and C++
- Mentored students at review sessions and office hours

Cybersecurity Programming Intern at Haystax Technology

September 2020 - May 2021

- Developed insider threat detection technology using Bayesian networks and LLMs
- Implemented an automated probabilistic analysis system to identify system vulnerabilities

ACTIVITIES

High Performance Computing Team

May 2024 - May 2025

- Optimized and parallelized multi-node molecular dynamics simulations on NAMD
- Collaborated with the Texas A&M High Performance Research Computing organization to build a cluster
- Competed in the international SC24 student cluster competition

Texas Aggie Game Developers

August 2023 - Current

- Developing strategy and rogue-like games using Unity and C# to compete in semester-long game jams
- Awards: Best Overall (Spring 2024), 2nd Overall (Fall 2024), multiple category wins