

Hannah T. Nguyen

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University of Tulsa
800 South Tucker Drive
Tulsa, OK 74104

Cyber Corps Program
Department of Electrical and
Computer Engineering
Tandy School of Computer
Science

EDUCATION

University of Tulsa

M.S. Electrical Engineering

B.S. Electrical and Computer Engineering GPA: 4.000

Tulsa, Oklahoma

May 2028 (expected)

May 2027 (expected)

Union High School

High School Diploma GPA: 4.96 (Weighted)

Tulsa, Oklahoma

May 2023

EMPLOYMENT

University School, University of Tulsa, Tulsa, Oklahoma

Fall 2025 – Present

Lab Assistant: Provided classroom support and guidance for middle school Computer Science/Engineering courses by engaging students in hands-on projects. Managed system administration and configuration for a multi-node Raspberry Pi server rack.

U.S. Government, Washington D.C.

Summer 2025

Software Developer Intern: Developed and designed an application to assist with data triage of a collection with the utilization of AI. Specialized in engineering, development, integration, and product evaluation services for the workgroup platform. Provided critical support for the infrastructure to allow for communications and collaboration.

USSS NCFI Laboratory, University of Tulsa, Tulsa, Oklahoma

Fall 2023 – May 2025

Undergraduate Researcher: Conducted research on the development and applications of alternative reality software and tools in order to quickly and affordably re-create digital versions of crime scenes as well as reconstruction large areas to allow for digital analysis of protection locations during event planning.

TURC Program, University of Tulsa, Tulsa, Oklahoma

Summer 2024

Volunteer Java Programming Instructor: Co-taught two Java programming classes to 37 incoming freshmen. The courses gave the students a head start in their computer science education, enabling them to bypass the first two classes, Introduction to Programming and Problem Solving and Fundamentals of Algorithms and Computer Applications, and take advanced courses during their first semester in college.

CERTIFICATIONS

SANS GIAC Incident Handler Certification (GCIH) (January 2025): GIAC Incident Handler (GCIH) certified professional with proven ability to detect, respond to, and resolve security incidents through deep understanding of attack techniques, vectors, tools, and effective incident response strategies.

SANS Global Industrial Cyber Security Professional Certification (GICSP) (November 2025): Global Industrial Cyber Security Professional (GICSP) certified, bridging IT, engineering, and cybersecurity to secure industrial control systems across their full lifecycle in vendor-neutral, operational environments.

TS/SCI Clearance

PROJECTS

Personal Portfolio Website: Project involved designing and deploying a personal portfolio website using HTML, CSS, JavaScript, and Bootstrap. Implemented responsive layouts, interactive features, and version control with GitHub Pages to showcase projects and technical skills. (TheNguyen07.github.io)

Reverse Engineer PCB (Fall 2025): Reverse engineered a custom PCB and implemented the functionality on an FPGA board using VHDL.

University RFID Analysis (Fall 2023): Conducted a capstone research project on reverse engineering TU ID card systems, identifying three software and hardware vulnerabilities. Proposed and documented security solutions including password protection with lock bits, reinforced hardware design, and card number obfuscation.

Projectile Trajectory Simulation (Fall 2025): Project involved programming in MARS MIPS assembly and C to calculate projectile time-of-flight, maximum height, and trajectory angle based on user input. Applied physics equations of motion to model artillery firing scenarios, validated results across both implementations, and documented methodology, findings, and error analysis in a professional report.

AWARDS AND ACTIVITIES

IEEE TU Chapter (May 2024 – Present): President and Honor Society Member (HKN). The Institute of Electrical and Electronics Engineers gives students a community of peers, and a connection to faculty and industry professionals who drive innovation in countless technical fields. Worked with the Department Chair to help improve the college.

Student Government Association (September 2024 – January 2025): College of Engineering and Computer Science Senator.

University of Tulsa President's Honor Roll (January 2024 - Present): Given to full-time students who maintain a term GPA of 4.0.

Alan Paller Cyber Scholarship (January 2024 – Present): Prestigious scholarship for excellence in cyber studies and research, and a commitment to serve with the federal government or OPM-approved organizations. The scholarship provides a stipend and the opportunity to take SANS courses and certification exams at no cost.

University of Tulsa Presidential Scholarship (August 2023 – Present): Full tuition scholarship awarded to high-achieving students who have demonstrated academic excellence in high school.

Oklahoma Academic Scholar (May 2023): Honor accorded to students who accumulate a minimum grade point average of 3.7 or were in the top 10% of their graduating class and obtained a minimum of 27 ACT composite score or a 1220 SAT score.

Tulsa Engineering Scholarship (May 2023 – Present): Scholarship awarded to high-achieving students who major in an engineering field.

FTC State Championship Control Award Sponsored by ARM, Inc. (February 2023): Awarded to high school teams that use sensors and software to increase robot functionality. Teams must demonstrate innovative thinking to solve challenges such as autonomous operation and improving mechanical systems using sensors and intelligent control schemes.

LANGUAGES AND PLATFORMS

Professional Skills: Leadership & team building, time management, project management, technical writing & review, product testing, independent research, presentation, English, Vietnamese

Technical: Java, Raspberry Pi, Arduino, STM32, electrical wiring, MathWorks (MATLAB, Simulink, Simscape), SOLIDWORKS, Fusion 360, Autodesk Inventor, Python, Git Bash, HTML, CSS, JavaScript, Ubuntu, Windows, Linux, iOS, Visual Studio Code, LATEX, Microsoft Office 365, Google Professional Suite, Altium, KiCAD, VHDL, MIPS, Xilinx, Vue, Vuetify3, AutoCAD, Soldering