

COLLEGE OF ENGINEERING

**R&D**

**Expo**

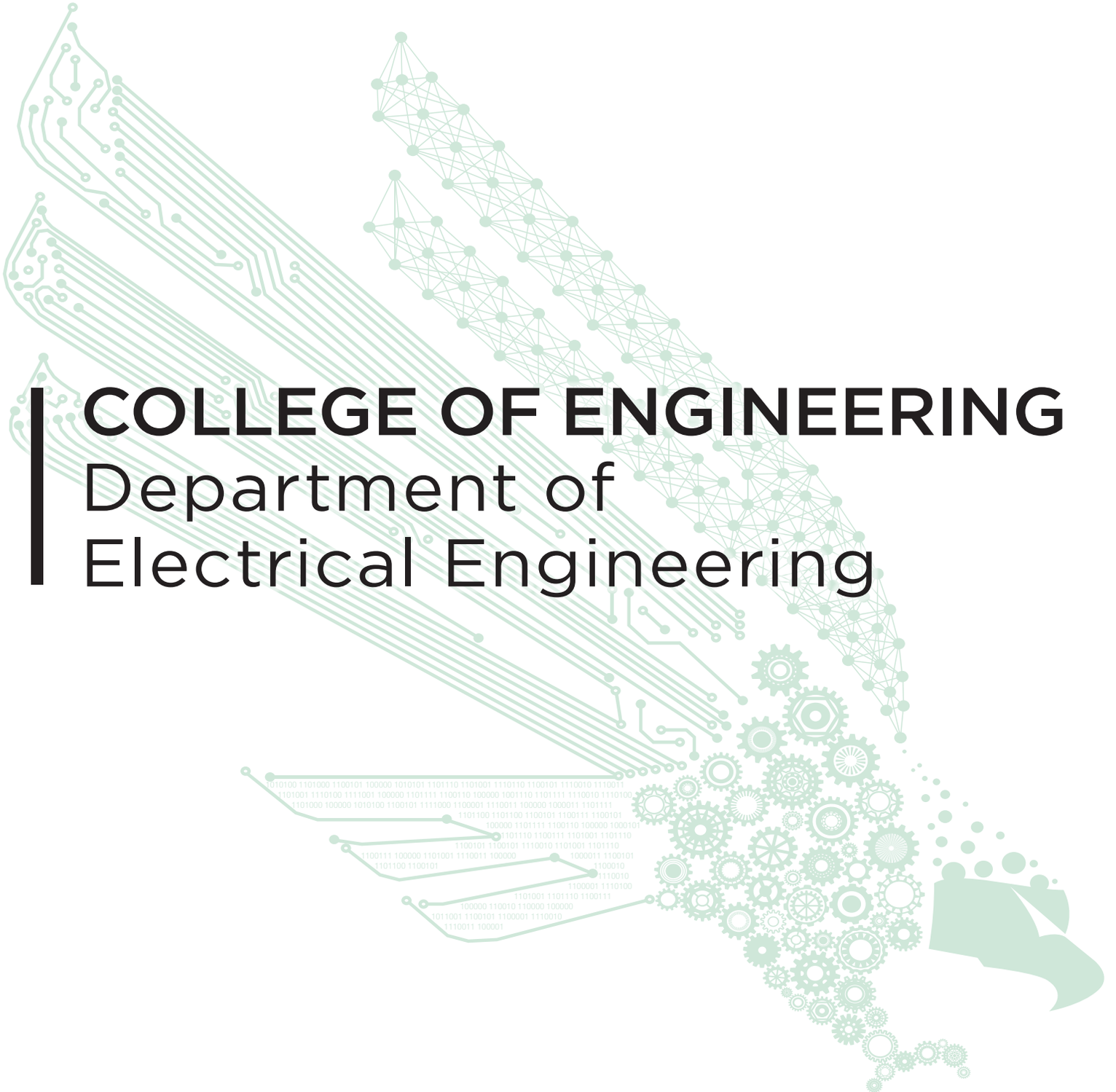
UNIVERSITY OF NORTH TEXAS

SENIOR

**DESIGN**

**Spring 2025**





# COLLEGE OF ENGINEERING

## Department of Electrical Engineering

**Senior Design Abstracts**  
**Fall 2025**

# Braille Printer

## Team Members

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Geoffrey Helm

Cameron Kilpatrick

## External Sponsors/Mentors

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N/A

## Internal Sponsors/Mentors

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Elias Koungianos

## Abstract

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Our braille printer idea came about because of a past project that Cameron had worked on, that being a morse code encoder/decoder. Braille seemed like the obvious next step and once we started researching, we realized we could create something more accessible than the prohibitively expensive options currently on the market. Our design utilizes six linear actuators oriented in a staggered manner, that, through the use of a microcontroller and L298N motor drivers, extend up, into a piece of paper at the proper time, as they are all moved under the page by a larger actuator.



# Enspire

## Team Members

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Esmeralda Serna, Bryce Slovacek, and Benjamin M. Hand

## External Sponsors/Mentors

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John Alexander

## Internal Sponsors/Mentors

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Colleen P. Bailey

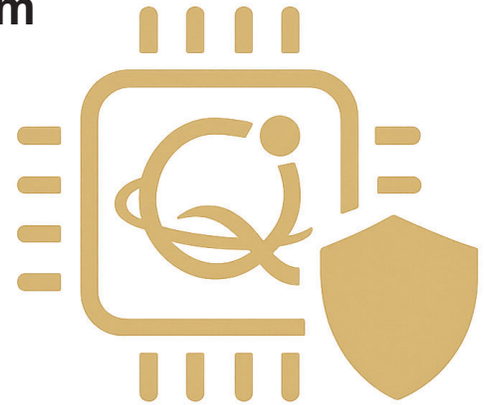
## Abstract

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Digital signage is a powerful communication tool, but it faces challenges related to energy consumption and accessibility. This project addresses these issues by developing a sustainable, off-grid power system for digital signs, enabling remote updates via wireless communication to enhance safety. The Energy Neutral Sign Powered In Remote Areas will revolutionize digital signage by providing an environmentally friendly solution for areas with limited energy resources, offering a greener alternative to traditional signage systems.



# FPGA-Acceleration of Post-Quantum Digital Signatures



## Team Members

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Joshua Ennis  
Tai Nguyen  
Tristan King  
Zachary Vence  
Daniel Lee

## External Sponsors/Mentors

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Professor Jiafeng Xie, Villanova University

## Internal Sponsors/Mentors

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Professor Kirill Morozov, University of North Texas

## Abstract

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Quantum computing poses a significant threat to current cryptographic systems, as it has the potential to break widely used encryption methods, including those securing sensitive data from military and healthcare sectors. To counteract this, researchers have developed post-quantum cryptography (PQC) algorithms, such as SPHINCS+ (FIPS-205), designed to be secure against quantum attacks. As the standardization of these algorithms progresses, there is an urgent need for efficient hardware solutions to support their implementation. This project addresses this need by developing an FPGA-based hardware accelerator for two of the major components of the SPHINCS+ digital signature scheme. By focusing on a fully hardware-based design, we achieve significant speed improvements and facilitate integration into larger computing systems via Ethernet. The accelerator is implemented on an Arty A7-100T FPGA board.









# Trash Identification and Disposal (TI-D) Autonomous Robot

## Team Members

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Trash Identification and Disposal (TI-D) Autonomous Robot

## External Sponsors/Mentors

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## Internal Sponsors/Mentors

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Trash Identification and Disposal (TI-D)  
Autonomous Robot

## Abstract

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Urban litter is a pervasive problem on city side-walks. It is challenging to address the issue through manual labor due to constant litter accumulation, and a lack of willing workers. Our team aims to tackle this issue by designing and building an autonomous litter-collecting robot. The TI-D (Trash Identification and Disposal) Robot will employ image processing and various sensors to recognize, collect, and store litter efficiently. By integrating computer vision, machine learning algorithms, and mechanical systems, TI-D will navigate urban environments, identifying and removing debris. Our iterative design process will involve prototyping and real-world testing to optimize performance. We believe that TI-D will reduce manual labor in litter collection, enhance public space cleanliness, and offer various solutions for broader urban deployment. This project can transform urban waste management, contributing to cleaner cities and more efficient public sanitation resource allocation.



# Closed Loop Motor Control System for Treadmill with Adjustable Stiffness



## Team Members

Kirk Humes  
 Adam Malmquist  
 Quintin Bakker  
 Caleb Renfrew

## External Sponsors/Mentors

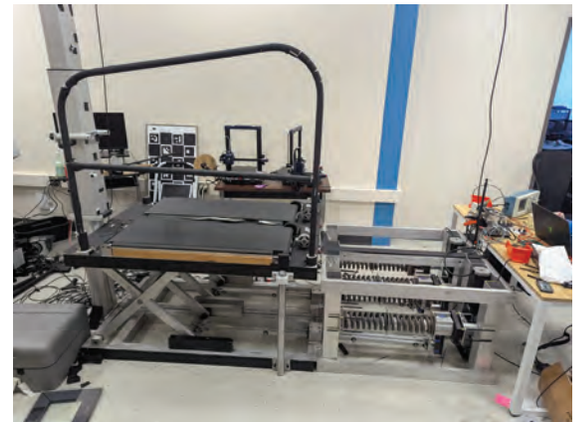
Professor Amir Jafari

## Internal Sponsors/Mentors

Professor King Man Siu

## Abstract

This paper presents the design and implementation of a closed-loop control system for a novel treadmill with adjustable stiffness, aimed at improving reliability, precision, and user experience in rehabilitation and training settings. The system combines rotary encoders, stepper motors, and a proportional-integral (PI) controller to enable accurate position tracking of a pivot mechanism that regulates surface stiffness. Experimental results demonstrate that the closed-loop configuration ensures stable, repeatable stiffness adjustments. This innovation addresses critical gaps in existing open-loop treadmill designs, offering a more controlled environment for medical rehabilitation and specialized training.



Thanks to Dr. Jafari for allowing us to work within the ARM lab for the duration of the project.



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