

# Yusuf Ali

(346) 351-0093 | [yusi.ali3@gmail.com](mailto:yusi.ali3@gmail.com) | [yusiali.com](http://yusiali.com) | [github.com/yusiali](https://github.com/yusiali) | [linkedin.com/in/yusiali](https://linkedin.com/in/yusiali)

## EDUCATION

### Texas A&M University

May 2027

*Bachelor of Science in Computer Science; Neuroscience Minor*

*College Station, TX*

- **Involvements:** Aggie Coding Club, TAMUhack, A&M Club Soccer
- **Coursework:** Program Design, Data Structures & Algorithms, Discrete Structures, Computer Architecture

## EXPERIENCE

### Curriculum Developer & Instructor

March 2022 – Present

*LearnToBot*

*The Woodlands, TX*

- Teaching over 100 students how to build and code problem-solving robots in weekly camps.
- Designing and testing software/hardware projects for use in future camps and classes.
- Hosting robotics camps for *Destination Imagination* teams in our community.
  - Our *Destination Imagination* team placed 3rd in the [Global Finals 2023 competition](#).

### Administrative Assistant

January 2021 – Present

*Muse Mantra School of Music & Arts*

*The Woodlands, TX*

- Assisted in developing the school website ([www.musemantra.com](http://www.musemantra.com)) and integrated the student registration form through Google Apps Script.
- Building a web application with the DW Spectrum & Pike13 APIs to streamline the student registration process.
- Organizing quarterly audits of the school database to analyze student enrollment and retention.

### Robotic Surgery Intern

June 2022 – July 2022

*Laredo Sports Medicine Clinic*

*Laredo, TX*

- Developed machine learning algorithms for *Stryker Mako* surgical machines and worked with departments in the clinic including research and development, physical training, and marketing.
- Met with professionals involved in the biotechnology industry from Texas A&M International University.

## PROJECTS

### Nixie Tube Watch | C++, C, PCB Design, Soldering

June 2023 – January 2024

**Objective:** Build an analog watch from scratch using cathode ray Nixie tubes from the 1950s.

- Designed printed circuit boards to keep the form factor of the watch as compact as possible.
- Created a Qi standard charging module for the watch to charge wirelessly.
- Built the watch case using resin and CNC-cut glass.
- Programmed the time functions of the watch in C.

### MNIST Neural Network | Python, NumPy, Matplotlib, Neural Networks

June 2024 – August 2024

**Objective:** Code a neural network that recognizes handwritten digits from the MNIST database.

- Optimized neural network with 98% precision after 20 epochs of training
- Built from scratch using NumPy

## TECHNICAL SKILLS

- **Languages:** Python, Java, C/C++, C#, HTML/CSS, JavaScript
- **Development Tools:** VS Code, PyCharm, AutoCAD, KiCad, Blender, Ableton
- **Libraries:** Pandas, BeautifulSoup, NumPy, Matplotlib, TensorFlow, scikit-learn
- **Awards:** UT Austin Computer Science Robotics Champion, NHSMUN Award of Distinction