

# ARYA AGIWAL

github.com/aryaagiwal | linkedin.com/in/aryaagiwal | aryaagiwal@gmail.com

## EDUCATION

**The University of Texas at Austin** - *Bachelor of Science, Computer Science*

May 2025

GPA: 3.92 (University Honors)

**Courses:** Computer Architecture, Data Structures, Multivariable Calculus, Discrete Math, Probability and Statistics

## LEADERSHIP AND ACTIVITIES

**TX Convergent** - *Artificial Intelligence and Data Analysis Case Developer*

September 2021 – Present

- Developed website allowing small businesses to compare and review financial/technical business software
- Constructing digital platform that curates a feed of stocks based on user feedback and Yahoo Stocks API
- Designed user interface for digital platform in Figma, accounting for display differences across platforms

**Engineering/Computational Learning of AI in Robotics (ECLAIR)** - *Member*

August 2021 – Present

- Modeling and reprogramming a robotic arm in PyBullet to train it to pick up and move small objects
- Optimizing robotic arm URDF to accurately reflect the range of motion of the arm and servos' strengths
- Producing dataset of facial images to analyze in Python with Machine Learning to recreate facial detection

**ByteHacks 2020** – *First Place Winner*

- Prototyped a web [military inventory system](#) using Google Navigation API for ancient Roman Soldiers
- Implemented models of military weaponry into EchoAR to provide live web AR models of equipment

**Hack the World 2020** – *Third Place Winner*

- Modeled a [water quality sensor](#) that utilizes data from 7 separate sensors to produce one quality index
- Researched measurement systems for dissolved oxygen, fecal coliform, Nitrate, and various other factors to develop algorithm in Java that combines data into meaningful output

**UniGlobe Hacks** – *EchoAR Award Recipient*

- Programmed a [prototype lab safety course](#) implementing EchoAR to displays AR models of lab equipment

## PROJECTS

**Radix Converter** – *Independent Project*

- Converts numbers between any two radices in C, if the number can be represented in numerical digits
- Able to work around floating-point error to convert fractional values by manually computing values
- Prototyped new ASCII-based system to represent up to base 71 numbers in single digit symbols

**Wordle Solver** – *Partnered Research Project*

- Engineering an algorithm that figures out the next word to try for each round of the Wordle web game
- Scans through list of weighted 5 letter words to break ties and identify remaining possibilities.
- Generates weights for words through character frequency probabilities and previous guess data

## COMMUNITY INVOLVEMENT

**Hindu Swayamsevak Sangh** - *UT Branch Vice President, Branch Co-Founder, Lecturer*

March 2016 - Present

- Coordinate general meetings and hold lectures about Hinduism for audiences of 15-25 UT students
- Promote campus cleaning and organize cultural events with UT Austin Student Activities Center
- Earned \$2500 through UT sponsor to celebrate the Hindu New Year with performances and cultural booths
- Invited guest speakers to talk about the Vedas and provide insight into Hindu culture and volunteering projects in front of 30 - 80 attendees

## SKILLS + INFO

- **Languages:** Java, C, HTML, Familiar with Python, C# (Used in combination with Git, Linux Environment)
- **Certifications:** CS IB C# and CS IB Python Certifications
- **Interests:** Football, Novel writing, Music, Reading, Minecraft, Chess, French Horn