

YINUO CHEN

Austin, Texas|(830)-320-1546|ynchen2829@utexas.edu
Profolio: <https://ynchen2829.github.io/yinuo.io/>

EDUCATION

Bachelor of Science in Electrical and Computer Engineering Honor

May 2023

GPA: 3.96/4

Relevant Coursework: Software Implementation Operating System, Algorithms, Software Design Lab, Linear Signals & Systems, Intro to Embedded System, Circuit Theory, Linear Algebra, Discrete Math, Probability

Bachelor of Science in Radio Television Film with Japanese Certificate

May 2023

Relevant Coursework: Digital Media Production,
The University of Texas at Austin

SKILLS

Programming Language: Proficient with **Java, Python, C/C++**; Familiar with JavaScript, HTML, CSS

Frameworks & Tools: Flask, React.js, GitHub, Docker, Blender, Microsoft Office, Photoshop, Premier

Databases: MongoDB, DynamoDB; Familiar with MySQL

Operating System: Linux, Windows 10, MacOS

PROJECTS

Wearer Speech Detection from Smartwatch Audio with Clustering and One-Shot Samples(Currently processing for Publication) Fall 2020- Fall 2021

- Developed search methods for fitting clustering algorithms such as Agglomerative, K-Medoids, and Spectral to categorize audio data.
- Obtained basic machine learning concepts such as supervised and unsupervised learning by collaborating with a mentor.
- Strengthened Python programming, paper reviewing, and data labelling skills in Excel.

Full Stack Web Application: Hardware Resources Management System

Fall2021

- Constructed a web application for a HaaS system in Python with Flask, MongoDB, React.js, and Heroku to simulate purchasing for hardware resources.
- Utilized Atlassian to manage development to meet stakeholder needs and maintain Agile standards.

Full Stack JavaFX Application: Interactive Auction System

Summer 2021

- Constructed a multi-client tar application to simulate auction events in Java using sockets and streams.
- Implemented a mySQL database to store user and auction item information.
- Learned basic cloud knowledge using Heroku and AWS to deploy projects online.
- Learned platform designing tools like JavaFX, Scenebuilder, CSS, etc.

Interactive game Embedded System Final [Project](#)

Fall 2020

- Developed an original video game using Ti TM4C and Cortex M processor with a partner.
- Constructed basic circuits for gaming components .
- Interfaced with hardware using C to run the logic of the game and manage I/O and program state.

Relationship of Quasar Redshift and MgII absorption, Client: Dr.Johnson- Princeton University

2018-2019

- Checked the classification and redshift measurements for quasars from the SDSS dr14 quasar catalog.
- Collaborated with 5 team members to analyze quasar foreground and background using python.
- Worked on basic data analysis with Excel to graph correlations between redshift vs. MgII, distance vs. detection rate, etc. for future research purposes.

Accomplishments

First Place;IEEE Robotics & Automation Society -- Robotathon,

Fall 2019

HackTX

Fall 2020

Women's Relief Initiative

Social Department Chair; Summer 2020 - now