

Jason Ho

Spring, Texas, 77375 | 832-533-4573 | jasonho353@gmail.com | cod1r.github.io | linkedin.com/jason-ho-uh

Objective

- Aspiring and motivated Computer Science student looking for an internship that could allow for a great learning experience in fields such as software development, web development, and any other fields that include programming.

Education

UNIVERSITY OF HOUSTON, HOUSTON, TEXAS

MAY 2023

Bachelor of Science, Computer Science

- Related coursework: Computer Science and Programming 1306

HIGH SCHOOL DIPLOMA | KLEIN HIGH SCHOOL

JUNE 2019

- GPA: 5.0/6.0
- Graduated in the top ten percent

Technical Skills

- Java and Python Programming languages
- HTML, CSS, and JavaScript
- Basic SQL
- Proficient in Visual Studio Code, IntelliJ IDE, PyCharm, Word, Adobe XD

Academic Projects

DISCORD BOT

AUG. 2019

- A bot coded with Python on a gaming VoIP (voice over internet protocol) which takes a user input through the message dialog and encodes it into a YouTube search URL, scrapes the web for a video link through the HTML of the page then downloads the video through a python module and plays the audio to the user.

WEBSITE TO DISPLAY GROWTH

MAY. 2019—PRESENT

- A website that was built using basic HTML, CSS, JavaScript in order to display personal growth over time in terms of knowledge and experience.
- I am also currently on a Web development team in order to extend and sharpen my web dev. skills

JAVA DRAWING APPLICATION

JUNE. 2019

- A simple Java drawing application using the Swing standard library that places circular shapes depending on where the user triggers an event through clicking and dragging in order to simulate drawing. The user can also change pen size (shape size), save, and clear the image that they drew.

Honors

- Academic Excellence Scholarship, University of Houston – 2019
- Magna Cum Laude, Klein High School – 2019