Victor Artiles

WORK EXPERIENCE

CAHSI REU Program

Spring 2022

Houston, TX

Research intern – Computing Alliance of Hispanic Serving Institutions Research Experience for Undergraduates (sponsored by UTEP)

- Conducted research concerning Computer Vision and Artificial Intelligence to achieve our goals; participated in a team led by Dr. Shishir Shah who is a faculty member of the University of Houston Computer Science division.
- The problem we researched was "Privacy Preserving Person Detection" which relied on knowledge in Computer Vision, Artificial Intelligence, and Machine Learning.

PROJECTS (github.com/VictorVonKrautz)

Portfolio Website

August 2022

Designed and built a personal portfolio website using HTML, CSS/SASS, and JavaScript.

Oil Seller Website

June 2022 – July 2022

- Worked in a team for a Software Design course at my university to create an Oil provider website using HTML, CSS, PHP, and Express JS.
- Successfully designed and built a website that could take the location of a user and provide them with oil prices
 that would be calculated by a pricing module corresponding to the distance of the delivery, number of gallons
 needed, company profit factor, and a fuel history discount.

Medical Website

February 2022 – April 2022

- Worked in a team for a Database Systems course at my university to create a medical website using HTML, CSS, and PHP.
- Successfully designed and built a website with a working database that could store data equipped with Triggers that would append/erase data, have login capability for multiple users, and have statistics about patients that are only available to Doctors and Administrators.

Unity Physics Game

June 2021

- Became proficient in the Unity Game Engine and the C# language to make a 3D physics-based obstacle game.
- Successfully designed and built a simple game that features physics components such as collision, momentum, speed, and force.

EDUCATION

University of Houston

December 2022

BS, Computer Science

Houston, TX

- Accepted to participate in the CAHSI REU Research internship study in Spring 2022. GPA 3.5
- Achieved Dean's List during my studies
- Participated in the Moore's School of music Percussion Ensembles I & II and had pieces played by members of the Moore's School of Music

SKILLS & INTERESTS

- **Skills:** Bilingual (Fluent in Spanish and English), Java, C#, JavaScript, Python, HTML, CSS, SASS, Self-driven learner, creative and innovative problem solver.
- Interests: Video games, Technology, Music, Percussion, Calisthenics, Speedrunning, Cardistry, Card Collecting.