# Wendolee Villegas

Fort Worth, Texas | wvr0312@gmail.com | 682-551-2632 | linkedin.com/in/wendoleevillegas

#### EDUCATION

### University of Texas at Arlington, Arlington TX

December 2025

Bachelor of Science in Computer Science

#### Projects

'UTA Grades' | GitHub Codespace, HTML, Tailwind CSS, Next.js, Firebase, Figma September 2024 – Present

- Collaborating with a team of 20 developers to build an open-source, cross-functional professor rating website utilizing real data from 2017 onwards, enhancing student decision-making during course selection
- Take initiative to self-assign GitHub issues, quickly resolve them, and submit pull requests for review and approval from team leaders, ensuring a smooth integration of code changes and fostering collaboration
- Improving UI through tech stacks, creating responsive, user-friendly designs using Figma
- Slated to be in development for an academic year, targeting launch before Spring 2025 registration

#### Image Segmentation - Students in Computing and AI | PyTorch, U-Net

September 2024 – Present

- Collaborating with team of 5 peers under PhD supervision to develop 3 image segmentation prototypes
- Conducting self-research on neural network-based segmentation techniques to deepen personal expertise by 50% beyond previous personal experience through testing and refinement
- Designing U-Net models for leaf segmentation to achieve 80-90% accuracy in leaf type classification
- Utilizing PyTorch to create image segmentation models, progressing through an entire 10-week project lifecycle

#### Crop 'n' Drip - HackUTA2024 | Python, C, Microsoft Azure, Azure Service Bus

October 2024

- Participated with a team of four to solve water consumption challenges using an IoT environment, securing 3rd place out of 122 teams to deliver a complete project under a challenging 24-hour project lifecycle
- Configured Azure cloud communication with a Raspberry Pi using a publisher/subscriber model, allowing message reception with a 3-second latency for efficient command delivery
- Constructed a relay control system on the Raspberry Pi for motor automation, enabling farmers to send commands that activate the relay with a 1-second response time and visual and sound cues for reliability
- Applied the OpenWeatherMap API for live weather updates (location, temperature, humidity) to be used on a web feed, enhancing real-time irrigation data for informed decisions

#### Simple Unix Shell | C, GitHub Codespace

September 2024

- Created a command line interpreter in C to further understand shell architecture and process management
- Built features like command execution, pipelining, and I/O redirection, creating a responsive and efficient shell
- Implemented file I/O and error handling to support both interactive and batch modes for user input

#### Pattern Recognition - OurCS@DFW | Matplotlib, Keras, Tensorflow, Google Colab

February 2024

- Developed basic machine learning techniques consisting of neutral networks, and nearest neighbor classification
- Implemented using Python and Google Colab, focusing on optical character recognition and digit recognition
- Gained experience with Keras and Tensorflow to train neural networks for pattern recognition applications
- Trained model in a supervised, professor-led environment on the MNIST dataset, achieving 97% accuracy

## EXPERIENCE

Apple

#### College at Home Advisor

May 2023 – July 2023

Remote

• Delivered quick technical remote support to customers' devices which included iOS, iPhones, and iPads

- Efficiently managed customer inquiries, handling 15+ calls daily within a minute of each other
- Adapted swiftly to new software updates and tools, ensuring proficiency in the latest Apple products and services
- Utilized problem-solving skills to diagnose and resolve issues, earning 80%+ customer satisfaction ratings

#### Technical and Soft Skills

Spoken Languages: English, Spanish

**Programming Languages:** C, Python, Java, C++

Development Tools: GitHub, Visual Studio Code, Sublime Text, Google Colab