EDGAR CHAVEZ

700 W Mitchell Circle Apt:519B | Arlington, TX 76013 | (620) 214 9724

Email: erc1846@mavs.uta.edu
Portfolio: https://edchav.github.io/

EDUCATION

Bachelor of Science in Computer Science Wichita State University Master of Computer Science University of Texas at Arlington

Aug 2018 – May 2022 Aug 2022 – Current

REASEARCH EXPERIENCE

Undergraduate Research Assistant

Wichita State University, School of Computing

Jul 2021 – Aug 2022

- Executed surface detection experiments with the RealSense Depth Camera
- Transformed image coordinated to real world coordinates.
- Analyzed multiple surfaces to develop an algorithm for identifying surface contact.
- Employed various models for detecting fingertip positions.
- Co-authored a paper on the findings, which was published in a peer-reviewed journal.

Undergraduate Researcher

Wichita State University, Applied Quantum Computations Research Project

Aug 2021 - Dec 2021

- Utilized both classical and quantum approaches to devise an image recognition classification model.
- Applied the Quantum Convolutional Neural Network (QCNN) technique for model training with the MNIST dataset.
- Evaluated the performance of classical vs. quantum approaches in enhancing model efficiency.

Undergraduate Research Assistant

Wichita State University Linux User Group (WuLUG)

Feb 2020 - May 2020

• Implemented the YOLO (You Only Look Once) real-time object detection framework to predict the formation of large crowds.

WORK EXPERIENCE

NIAR, Wichita, KS

Student Lab Technician at NIAR - Robotics and Automation Lab

Feb 2020 - Apr 2021

- Developed programs for programmable logic controllers.
- Created and optimized Visual Basic macros for Excel to enhance lab efficiency.
- Operating and programming both collaborative and industrial mobile robots.

Ennovar, Wichita, KS

Student Contractor at Textron Aviation Help Hangar

July 2019 – Jan 2020

- Level 1 2 Customer Support Representative/Technical Support Engineer
- Provide level 1 Windows 7, 10, and MS Office support on deskside, laptop and surface devices.
- Provide level 1 mobile support and hardware support/troubleshooting.
- Provide broad application support on SAP, Exchange, Outlook Mobile, and MS office products.

SKILLS

- Programming Languages: Proficient in Python, C++, C# and Visual Basic.
- Machine Learning Frameworks: Skilled in using TensorFlow and PyTorch for developing machine learning models
- Development Tools: Experience in version control with Git and proficient in Linux environments
- **Research and Academic Writing:** Experience in conducting research and academic writing, with exposure to composing and editing.
- Language: Fluent in Spanish

RELEVENT COURSEWORK

Web Programming Computer Vision Data Mining

Data Structures Machine Learning Introduction to Database Systems
Design & Analysis of Algorithms Neural Networks Applied Quantum Computations