#### Curriculum Vitae

# Zahra Khodagholi

zahra.khodagholi@ucf.edu

LinkedIn - Github - Personal Website - Google Scholar

Education

May 2025— Degree: Ph.D in Industrial Engineering

Present Where: University of Central Florida, Orlando, USA

**GPA:** 3.77 out of 4

Research Interests: Computer Vision, Machine Learning, Medical Imag-

ing, computational Biology

Education

September 2022— Degree: Master in Computer Science

May 2025 Where: University of Central Florida, Orlando, USA

**GPA:** 3.70 out of 4

Research Interests: Computer Vision, Machine Learning, Medical Imag-

ing, computational psychiatry

September 2016— Degree: Bachelor of Science in Computer Engineering

August 2020 Where: Al-Zahra (Azzahra) University, Iran, Tehran

**GPA:** 16.18 out of 20.0 (The Last 60 credits of study: 17.17 out of 20.0)

Thesis: Object Detection using ResNet

**Papers** 

May 2024— Project: ULTRA-AIR: Ultrasound Landmark Tracking for Real-time Anatomical

Airway Identification and Reliability Check

July 2024 Where: 2024 IEEE International Conference on Body Sensor Networks (Accepted)

Advisor: Laura Brattain

Contributions: This project integrates uncertainty estimation into the YOLOv9 architecture for object detection. By modifying core functions like detect.py and utils/general.py, the model not only detects objects and predicts bounding boxes but also calculates the epistemic uncertainty associated with each detection. This allows for more informed decision-making, as predictions now include confidence intervals, uncer-

tainty measures, and standard detection outputs.

Research experience

March 2024— Project: Breast Cancer Segmentation
May 2024 Where: University of Central Florida

Advisor: Chen Chen

**Contributions:** The ongoing research is about breast cancer detection and segmentation on the TIGER dataset. We are setting up a baseline

based on UNET architecture and MONAI.

October 2022— Project: Improvement of the paper Sapage2Vec

December 2022 Where: University of Central Florida

Advisor: Haivan Hu

Contributions: In this project, I tried to enhance the accuracy of the paper Spage2vec: Unsupervised detection of spatial gene expression constellations. The spatial gene expression detection was enhanced slightly

after the change in hyperparameters.

February 2023— Project: Branch Prediction Using CNNs(Final project of CDA5106)

April 2023 Where: University of Central Florida

Advisor: Jongouk Choi

**Contributions:** In this project, we designed a branch predictor using CNNs, which somewhat enhanced the prediction accuracy. We also implemented the Gshare and bimodal, Smith N-Bit counter, and Hybrid predictor on the given traces.

July 2021— December 2021 Project: COVID-19 Diagnosis in children
Where: Boston University(Remote)
Advisor: Reza Rawassizadeh

Contributions: Using computer vision techniques on medical images in order to diagnose COVID-19 in children's lungs. My role in this project was completing the image segmentation part which was completed.

March 2019— June 2019 **Project:** Using VR/AR and Artificial Intelligence in Judicial System

Where: Alzahra University Advisor: Masoud Sagharichian

Contributions: In this project, which was part of my Research Methodology course, we purported that using wearable utilities like energy transferring machines and VR/AR glasses can help judges and juries pass a much more accurate verdict.

# Professional experience

August 2023— Present Position: Graduate Teaching Assistant Where: University of Central Florida

I worked as a TA for the Computer Science 2 and System Administration course. My responsibilities included holding Java programming sessions and grading the exams and assignments.

August 2019— July 2020 Position: Machine Learning intern
Where: ToobaTech company

I worked as a machine learning intern in Toobatech company. The algorithms I worked with and applied consist of Linear Regression, Logistic Regression, K-means clustering, K-nearest neighbour and Random forest.

July 2021— December 2021 Position: Computer vision intern
Where: Boston University

I Used computer vision techniques on medical images in order to diagnose COVID-19 in children's lungs. My role in this project was utilizing the computer vision techniques for the image segmentation part. I also edited some chapters of the advisor's book on Machine Learning algorithms.

# Selected Projects

September 2019— July 2020 **Project:** Object Detection using Retinanet

Where: Toobatech Company, Alzahra University

Advisor: Reza Azmi

**Contributions:** This project was my bachelor's Thesis, in which I trained the COCO data set on ResNet Architecture using the ResNet pre-trained model.

May 2019—

**Project:** Web browser from scratch

July 2019 Where: Alzahra University

Advisor: Abolfazl Toroghi Haghighat

Contributions: For this project, we implemented TCP-IP process from scratch without using any built-in libraries in Python. I received a grade

of 18.0 out of 20.0 for this course.

May 2019— Project: Implementation Of AI Algorithms

July 2019 Where: Alzahra University

Advisor: Reza Azmi

Contributions: The implementation of AI algorithms in python language such as A\*, CSP, Best-first search and hill climbing took place as

part of the course of Artificial intelligence.

#### **Software Skills**

• Programming languages: Python / C++

• Others: Pytorch / TensorFlow /Keras /OpenCV /Numpy /Matplotlib /Selenium /ML algorithms /Pandas /LaTeX/ Sparx Enterprise Architect

### Languages and Test Scores

• Farsi: Native

• English: Proficient
(TOEFL-IBT score: 109 = Reading: 23 Listening: 29 Speaking: 29 Writing: 28)
(GRE = Verbal percentile: 63% Quantitative percentile: 76% AWA percentile: 54%)

### Honors and Awards

- Ranked among the top 1.5% in bachelor's university entrance exam in Iran(konkour) among more than 200000 students
- Eligible for the full tuition-fee waiver for the B.Sc degree

#### References

Available upon request