# Anh Tuan Huynh

Tampa, FL | +1 (656) 215 7984 | tuanafk2006@gmail.com | linkedin.com/in/anhtuanhuynh0402 | github.com/tuanha1508

#### **EDUCATION**

University of South Florida | GPA 3.93

Tampa, Florida Expected Graduation : May 2028

### B.S in Computer Science

- Coursework: Programming Concepts, Discrete Structure, Machine Learning
- Certification:

,		
0	<u>Udemy Web Development</u>	2025
0	Udemy 2025 Fine Tuning LLM with Hugging Face for NLP	2025
0	Udemy Generative AI & LLMs: Foundation	2025
0	MLOps Bootcamp with end-to-end ML Projects	2025

#### **SKILLS**

Languages: C/C++, C#, Python, JavaScript, TypeScript, Dart, HTML, CSS, GraphQL,

Frameworks: Angular, Flutter, Django, React Native, TailwindCSS, Next/React.js, Node/Nest.js, Vite

Machine Learning/Deep learning: PyTorch, TensorFlow, YOLOv8, Numpy, OpenCV, CNN, MediaPipe, Hugging Face, Neural Network

Others: Git, Firebase, Vercel, Figma, SQL Sever, Arduino, Pandas, Matplotlib, AutoCAD, POVRays

#### **EXPERIENCE**

## IT Intern | Kite Academy

May 2023 - Aug 2023

- Assisted in developing the company's official website using HTML, CSS, and JavaScript, contributing to enhanced user experience and improved site functionality by 18%.
- Wrote, tested, and edited code for company software and applications using Python and Java, ensuring a 94% success rate in test cases and efficient performance.
- Managed and taught programming language workshops for 30 students aged 9–15 in Python, JavaScript.

#### USF Rehabilitation, Robotics and Prosthetics Test Lab | Dr. Udit Halder

Feb 2025 - Now

Software Developer and ML researcher

- Developed a neural network-based framework for real-time shape estimation and motion tracking of soft robotic arms.
- Implemented vision-based tracking and simulation tools to reconstruct and visualize robot deformations using Cosserat rod theory.
- Optimized **robot shape reconstruction**, achieving **5x faster computation** compared to traditional models.

## LEADERSHIP

### Head of Technical Department | Canary Club

Sep 2022 – May 2023

- Projected food and merchandise sales during large-scale events, notably contributing to revenue growth of **8 million VND** through effective forecasting and technical oversight.
- Coordinated and led the technical planning of a volunteer outreach program for **50 children** kindergarten, managing logistics and facilitating the donation of folding beds and sleeping pillows valued at **700 USD**.

### **PROJECT**

Sign Speak | Dart, Flutter, Open CV, Python

Jul 2022 - Dec 2022

An application to support communication for hearing impaired people

- Led a 2-member team to claim first place in the 2022-2023 city-level Science and Technology Innovation Competition with an application designed to bridge communication barriers for the hearing impaired
- Developed a hand gesture recognition system using **OpenCV** and **MediaPipe** in **Python**, integrated with a **Dart** and **Flutter** interface for a user-friendly experience on computers and smartphones

**Depresol** | Java, Python, GPT-4, Firebase

Jan 2022 - May 2022

An application chatting for depressed people on the Android operating system

- Designed and developed an Android-based chatbot application to support users with depression by providing mood assessments, personalized coping strategies, and guardian notifications.
- Integrated Firebase for real-time database management and user authentication, ensuring secure data handling.
- Leveraged Brainshop.ai API to create a responsive conversational agent for mental health assistance.

Vaciris | Python, C#, Open CV, ArcFace

Oct 2021 – Nov 2021

An application tracking if scanned person has been vaccinated against Covid-19

- Conducted research on face recognition technologies, employing **Haar Cascade** for image detection, **MTCNN** for model training, and **ArcFace** as the primary model.
- Achieved an accuracy rate of up to 90% for a wide range of participants, with peak accuracy reaching 93% for select cases.