

# THANH NGUYEN

Contact: +84 941539889

Date of birth: September 8th 1990 Email: nhthanh0809@gmail.com

Linkedin: https://www.linkedin.com/in/huy-

thanh-nguyen-451171167

#### **SELF-INTRODUCTION**

My career goal is to become specialist in computer vision and software development. Currently, my working and researching area are in 2D and 3D object recognition, explainable AI for time series data, N-dimension tensor data decomposition, AI solution for medical image analysis and bioimage informatics, embedded AI for automotive system. I'd like to take challenge in working and team building. Reading, travelling and sport activities such as soccer, swimming are my hobbies.

#### **SKILLS**

**Knowledge**: Computer vision, Data Science, Embedded AI, Medical Image processing, Bioimage informatics,

Tensor Decomposition,

**Programming**: C/C++, Python, MATLAB, LaTex

**Project Management:** 

- 3 years in Project Management (8+ projects)
- 4 years in Technical Leader (14+ projects)

**Languages**: English(Fluent), Chinese (Fluent), Japanese (Beginner)

Framework, SDK: Opency, EmguCV, Pytorch, Tensorflow, Autodesk SDK (for constructing BIM)

#### **EDUCATION**

Master of Computer Science   Institute of photonics and communications	Feb. 2015 – Feb 2017
National Kaohsiung University of Applied Science	Kaohsiung, Taiwan
Bachelor of Engineering   Electric and Telecommunication Engineering	Sep 2008–June 2013
University of Communication and Transportation	Hanoi, Vietnam

#### WORK EXPERIENCE

# Collaborative AI specialist/Co-Developer medBrain LTD.

https://www.viceph.net/

- Researching and developing AI technology solutions of medical image processing for orthodontic analysis
- Optimizing and developing deep learning models on cloud server using AWS and Kubenetes technologies

# Assistant Manager at Advanced Technology Solution Department

Panasonic RD Center Vietnam - Panasonic Corp.

Jan. 2023 – Present Hanoi, Vietnam

Mar. 2022 - Present

- Expanding AI related business for the company
- Maintains the relationship with company's customers
- Face-to-face meeting with customers to build-up business vision
- Built up and manage AI talents for some projects
- Researched and proposed technology solutions for company's customers
- Project manager and technical leader at some AI core projects

# Assistant Principal Engineer/Project manager/AI specialist

Panasonic RD Center Vietnam - Panasonic Corp.

April. 2020 – Present Hanoi, Vietnam

- Researched and proposed AI solutions related 2D and 3D object recognition for Panasonic's RD projects
- Project manager and technical leader in AI solution development projects
- Interviewing AI engineer for the team (20+ AI engineers)

## Senior Computer Vision research engineer

Panasonic RD Center Vietnam - Panasonic Corp.

Sep 2018–April 2020 Hanoi, Vietnam

- Researched and implemented digital image processing algorithms and deep learning models for computer
  vision projects such as: 2D image object recognition and segmentation, 3D BIM modeling, objects tracking for
  Panasonic Lumix camera, defect inspection in factory, etc.
- Researched and implemented model compression methods for deep learning models that deployed on edge devices and mobile phones such as quantization, pruning

## Machine Vision/Embedded software engineer

Feb 2017—Sep 2018

Hon Hai Technology Group (Foxconn Corp.)

Bac Ninh-Hanoi, Vietnam

- Developed Linux-based embedded system for GPON/dual bands WiFi router, Linux/Android Set Top box
- Designed and developed Automatic Optical Inspection (AOI) system for defect detecting in factory production lines such as defects inspection on printed circuit board (PCB), electrical components detection, solder paste checking, cover surface checking

#### **Electronic and Telecommunication engineer**

Sep 2013 – Jan 2015

Viet Thang Industrial Equipment and Technology Transfer Company

Hanoi, Vietnam

- Developed and deployed telecommunication system for Security force and Military
- Transferred Security technologies and products for B2B business

#### HIGHLIGHTED PROJECTS AND RESEARCH THEMES

#### Airway evaluation by using Cephalometric image

Researching theme

Researched and implemented image segmentation models for segment airway area on Cephalometric image

#### Automated for Cervical Vertebral Maturation (CVM) assessment

Researching theme

Researched and implemented AI solution for CVM classification

#### Cephalometric landmark detection

Researching theme

Research and implement deep learning models for cephalometry landmark detection

#### Posteroanterior (PA) cephalometric analysis

Researching theme

Research and implement deep learning models for Posteroanterior (PA) cephalometric analysis

#### xAI for time series data

Researching theme

Researched and implemented GradCAM, Layer-wise Relevance Propagation(LRP) and Deep Taylor Decomposition methods for interpreting video action recognition models

#### 3D point cloud data object recognition

Researched theme

Investigated and implemented Deep Learning model for in put

3D point cloud collected by LiDAR sensor in Indoor environment

#### **N-dimension Tensor Decomposition**

Researching theme

Research and implement High-Ordered Singular Value Decomposition to multi dimension Tensor data

# 2D Cephalometry Landmarks detection

Project

Role: Project Leader/Technical leader, size: 3 members Responsibility:

- Research and creating deep learning model for auto detecting landmark point on X-Ray Cephalometry images
- Developed the models on local server and cloud server. The model was applied to Viceph's commercial product that is an effective assistant tool for orthodontist (Please refer to Viceph.net)

# Developing auto 3D individual tooth identification tool based on CBCT images Role: Project Leader/Technical leader, size: 3 members Responsibility: - Investigate AI model for detecting and constructing 3D individual tooth from CBCT image (Please refer to Viceph.net) Automatic 3D BIM modeling for building management and construction site **Project** Role: Project Leader, size: 4 members Responsibility: - Apply Instance Segmentation model to recognize RGB-D image - Generate 3D point cloud from multiple RGBD images then apply object recognition to detect objects - Develop auto-tool for constructing 3D BIM of objects such as walls, ceiling, floor, etc. using Revit-API and xBIM Digital Twin Development based on 3D point cloud recognition **Project** Role: Project Leader, size: 6 members Responsibility: Developing 3D point cloud recognition model for detecting Indoor-objects - Constructing 3D models from detected objects using Revit-API and Unity (C#) Object detection and Room layout recognition for construction site **Project** Role: Project Leader, size: 7 members Responsibility: - Applying YOLOv5 for detecting objects in construction site - Developing AI model for segmenting objects from input room layout drawing Multiple objects tracking for digital camera **Project** Role: Technical Leader, size: 3 members Responsibility: Applying AI Siamese network for multi-object tracking from input camera - Optimized the model by using quantization and pruning method (with Tensorflow) to deploy on Panasonic Lumix camera Development of embedded system for GPON/WiFi router **Project** Role: Embedded Engineer, project size: 20 members Responsibility: - Brought-up Yocto-Built Linux OS on the GPON router that running MediaTek chip - Developed the GPON/WiFi router's web interface - Investigated and developed some functions in CWMP - CPE WAN Management Protocol for the router - Tested and maintained WiFi beam-forming function for the router High-Ordered Singular Value Decomposition for image enhancement Researched theme - Applied CANDECOMP/PARAFAC (CP) and Tucker decomposition on Frequency domain of image Tensor to enhance image quality Energy-based AI solution for defect detection on industrial products **Project** - Developed and deployed energy-based algorithms and AI model for detecting defects on industry project such as dot and dust on LCD panels, bubble inspection on glass ACTIVITIES Registered conference poster to Association of Orthodontists Competition - AOSC Jan-2023 Theme: Fully automated solution for Cervical Vertebral Maturation (CVM) assessment by deep learning approaches Nov-2022 Joining Panasonic Technology Symposium 2022 Theme: Synthesizing data for 360-Degree image object detection using 3D Object Models

**Project** 

Joining Panasonic Technology Symposium 2021 Theme: 3D BIM automatic modeling for digital twin solution	Nov-2021
Joining Panasonic Technology Symposium 2020  Theme: Object tracking and segmentation by lightweight Siamese network	Nov-2020
Honors and Awards	
Company best project award Project of Digital Twin for business development	Q2-2021
Company best employee award  Multiple objects tracking based on Siamese network applying on digital camera	Q1-2020
First Place Award in the 13th Digital Image Processing and Creative Design Competition High-Ordered Singular Value Decomposition for image enhancement	Taiwan 2017
<b>Foxconn full education scholarship award</b> Full scholarship for Master Student at National Kaohsiung University of Applied Science	2015