# Ngoc-Huynh **HO**

Curriculum Vitae



#### About me

- Computer Scientist
- · Extensive experience in data analysis of human emotion recognition via multimedia
- · Healthcare application: monitoring longterm disease's progression, detecting bone tumor, and predicting brain-disease survival time.

#### Contact -

ngochuynhcnu@gmail.com

+82 10.4995.3369

Yongbong-dong 300 61186 Gwangju (KWJ), S. Korea

LinkedIn: Ngoc-Huynh Ho

Research Gate: Ngoc-huynh Ho

**■** ORCID: 0000-0002-7539-2016

### - Technical Skills -

Data Analysis Coding Proposal Writing Technical Writing | Deep Learning Modelling & Development Office Automation

#### **Programming Languages**

Python | MATLAB | Java | C/C++/C#

#### Soft Skills and Strengths

Creativity | Flexibility | Self Confidence Ability to Plan and Organize | Problem Solving Team Working | Love Learning New Things Communication | Patience

Access my homepage via the QR below



## **EDUCATION**

2017-2021 PhD in AI Convergence

**♥** Gwangju, S. Korea

**♀** Seoul, S. Korea

Chonnam National University (CNU)

"A Study on Prediction of Alzheimer's Disease Progression Using Bidirectional-Progressive Recurrent Networks". 2020.

GPA: 4.25/4.5

2015-2017 **MS in Electrical Engineering** 

Kookmin University

"Distance Estimation Considering Varying Walking Speed for Smartphone PDR Using Adaptive Step-Length Estimation". 2016

2010-2015 **BE in Telecommunications ♥** Hochiminh, Vietnam

Hochiminh City University of Technology

"Impact of Channel Estimation Error on the Performance of Re-

lay Selection in Cognitive Radio Networks". 2014

GPA: 7.96/10

# PROFESSIONAL EXPERIENCE

2021-Today **Post-Doctoral Researcher** 

ONU, S. Korea

Dept. of AI Convergence

Development of AI models for predicting and understanding disease's progression (Alzheimer, Parkinson, lymphoma, etc.), emotion recognition in conversation, and social human interaction.

2021-Today **Teaching Assistant** 

ONU, S. Korea

Dept. AI Convergence

Guiding and evaluating students in the course: Advanced Project for AI Convergence; directly identifying students' problems and helping them to understand concepts and tools for working with data and having experience in analyzing real data.

2020 (5M) Research Assistant

Dept. AI Convergence

Researching and analyzing the applications of AI in enhancing

the security of biometrics authentication.

**Research Visiting** 2019 (2W) **Q** University of Oulu, Finland

Center for Machine Vision and Signal Analysis

Discussing and sharing knowledge about current trend on emo-

tion recognition topics using ML/DL techniques.

# **PUBLICATIONS**

Check my publications at homepage ngochuynhho.github.io.

#### M REFERENCES

**Jeong** 

W REI EREIVOES		
Prof. Hyung- Jeong Yang	Chonnam National University Dept. of AI Convergence Email: hjyang@jnu.ac.kr Homepage: SCLAB	S. Korea
Prof. Jahae Kim	Chonnam National University Hospital Department of Nuclear Medicine Email: jhbt0607@hanmail.net	S. Korea
Prof. Gu-Min Jeong	Kookmin University Dept. of Electrical Engineering Email: gm1004@kookmin.ac.kr	<b>♥</b> S. Korea

Homepage: SESLAB