

# Ngoc-Huynh HO

Curriculum Vitae



## About me

- Computer Scientist
- Extensive experience in data analysis of human emotion recognition via multimedia
- Healthcare application: monitoring long-term 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# Bash

## 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  
*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** 📍 Seoul, S. Korea  
*Kookmin University*  
"Distance Estimation Considering Varying Walking Speed for Smartphone PDR Using Adaptive Step-Length Estimation". 2016  
GPA: 4.375/4.5
- 2010-2015** | **BE in Telecommunications** 📍 Hochiminh, Vietnam  
*Hochiminh City University of Technology*  
"Impact of Channel Estimation Error on the Performance of Relay Selection in Cognitive Radio Networks". 2014  
GPA: 7.96/10

## PROFESSIONAL EXPERIENCE

- 2021-Today** | **Post-Doctoral Researcher** 📍 CNU, 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** 📍 CNU, 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** 📍 CNU, S. Korea  
*Dept. AI Convergence*  
Researching and analyzing the applications of AI in enhancing the security of biometrics authentication.
- 2019 (2W)** | **Research Visiting** 📍 University of Oulu, Finland  
*Center for Machine Vision and Signal Analysis*  
Discussing and sharing knowledge about current trend on emotion recognition topics using ML/DL techniques.

## PUBLICATIONS

Check my publications at homepage [ngochuynhho.github.io](https://ngochuynhho.github.io).

## REFERENCES

- Prof. Hyung-Jeong Yang** | **Chonnam National University** 📍 S. Korea  
*Dept. of AI Convergence*  
Email: hjyang@jnu.ac.kr  
Homepage: SCLAB
- Prof. Jahae Kim** | **Chonnam National University Hospital** 📍 S. Korea  
*Department of Nuclear Medicine*  
Email: jhbt0607@hanmail.net
- Prof. Gu-Min Jeong** | **Kookmin University** 📍 S. Korea  
*Dept. of Electrical Engineering*  
Email: gm1004@kookmin.ac.kr  
Homepage: SESLAB