Nhan Duc Thanh Nguyen

PhD · Electrical and Computer Engineering

Serior DSP engineer with 8 years of working experience in Signal Processing and Embedded Systems

Aaarhus University, Finlandsgade 22, DK-8200 Aarhus N, Denmark

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Education -

Aarhus University Aarhus, Denmark Jun 2021 - Aug 2024

PHD ELECTRICAL & COMPUTER ENGINEERING

- Advisor: Prof. Preben Kidmose, Asst. Prof. Kaare Mikkelsen
- Thesis: Detecting attended auditory events using ear-EEG: a new approach to auditory attention decoding

Kyung University Yongin, South Korea

M.Eng. Electronics & Information Engineering

· Advisor: Prof. DongHan Kim

• Thesis: Posture-Gesture combined recognition for Human-Robot interaction

Ho Chi Minh University of Technology

Ho chi Minh, Viet Nam

Sep 2010 - Aug 2012

B.Eng. Electrical & Electronics Engineering

Sep 2005 - Jul 2010

- Advisor: Prof. Thuong Le-Tien
- Thesis: Design and implement a water pressure alarm system using GPRS modem via microcontroller ARM LM3S2965

Professional Experience __

Aarhus University Aarhus, Denmark PhD researcher Jun 2021 - present

- Doing research and implementing machine learning, deep learning algorithms for EEG signal processing.
- Principle investigator of the PhD project: Detecting attended auditory events using ear-EEG: a new approach to auditory attention decoding. The aim of the project is to develop a novel approach to detect the auditory attention of the human brain in an environment with multiple active talkers. We combined state-of-the-art machine learning methods with joint deep analysis of auditory event-related features of the brain signals and speech signals to determine the attended talker. The research outcome could be applied to modern hearing devices to improve user hearing ability.
- Teaching assistant for various bachelor and master courses.

ForteMedia, Inc Seongnam, South Korea Jan 2017 - Oct 2020

STAFF SOFTWARE ENGINEER

- Develop and maintain audio processing algorithms: noise suppression, voice activity recognition, spatial filter, beamforming, acoustic echo cancellation, and noise detection.
- Implement and optimize algorithms into different platforms, such as Intel processor, ARM, and Qualcomm QDSP in Samsung smartphones using Assembly and C language.
- Support field engineers to deliver qualitative products to customers.

Korea Institute of Building Energy Technology

Seoul, South Korea

SR. RND ENGINEER Oct 2015 - Dec 2016

- Develop a secure camera driver module in Linux system that is used in meetings of the Korean Department of Defense.
- Develop iOS and Android client applications.

Seoul, South Korea Areschan, Inc

Sep 2012 - Sep 2015 **RND ENGINEER**

- · Develop audio, video, image, e-book search engine in Linux server: creating raw databases, extracting fingerprinting (frequency and energy for audio, histogram for image and e-book), making signatures, and working on detection algorithms.
- Develop client applications in Android to detect audio and video copyrighted content.

Technical skills_

- Strong research skills: Technical, scientific reading and writing, presentation, literature review and implementing new algorithms in machine learning and deep learning.
- 8 years of experience in C/C++ programming.
- Proficient in Matlab, Python programming and other software tools: git, gitlab, gdb debugger, pdb debugger, Pytorch framework.

Publications _____

JOURNAL PUBLICATIONS

- **Nhan D. T. Nguyen**, S.Y. Lee and D.H. Kim, "Two-stage Hidden Markov Model in Gesture Recognition for Human-Robot Interaction", *Int. Journal of Adv. Robotic System*, Vol. 9, 39:2012[paper]
- **Nhan D. T. Nguyen**, K. Mikkelsen and P. Kidmose, "Cognitive component of auditory attention to natural speech events", submitted to *Frontiers Human Neuroscience*, July. 2024 (in review) [preprint]

CONFERENCE PUBLICATIONS

- **Nhan D. T. Nguyen**, D. Stonier, S.Y. Lee, D.H. Kim, "A New Approach for Human-Robot Interaction Using Human Body Language", *International Conference on Convergence and Hybrid Information Technology*, Daejeon, Korea. Sep. 2011 (LNCS 6935)[paper]
- **Nhan D. T. Nguyen**, H. Phan, K. Mikkelsen and P. Kidmose, "Single-word auditory attention decoding using Deep Learning model", submitted to *IEEE International Conference on Biomedical and Health Informatics (BHI'24)* (in review)

IN PREPARATION

Nhan D. T. Nguyen, H. Phan, K. Mikkelsen and P. Kidmose, "End-to-End deep-learning model for Auditory Attention Decoding"

Awards, Fellowships, & Grants _____

2021-2024	Ph.D Fellowship, William Demant Foundation	€312,000
2010-2012	Master Scholarship, Korean Government IT Scholarship (NIPA)	€20,000
2006-2009	Annual Bachelor Scholarship, Ho Chi Minh City University of Technology, Vietnam	€2,000

Presentations _____

INVITED TALKS

- May 2023. "Event-based Auditory Attention Decoding". Auditory Attention research group, KU Leuven, Belgium
- Apr. 2023. "Event-based Auditory Attention Decoding". Symposium on Ear-EEG & Auditory Attention Decoding, Copenhagen, Denmark
- Feb. 2019. "Detecting attended auditory events using ear-EEG: A new approach to auditory attention decoding". *Attention Colloquium*, Eriksholm Research Centre, Denmark

Teaching Experience _____

Spring	Computer Architecture, bachelor course, Teaching Assistant	Aarhus
2022, 2023		University
Fall 2022,	Deep Learning, bachelor course, Teaching Assistant	Aarhus
2023		University
Spring	Advanced Electrophysiology, master course, Guest lecturer	Aarhus
2022, 2024		University
Spring	Dicrete-time Signal Processing, Dachelor course, leaching Assistant	Aarhus
2022		University
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