Nhan Duc Thanh Nguyen

PhD · Electrical and Computer Engineering

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

Aarhus 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, Assoc. Prof. Kaare Mikkelsen, Dr. Huy Phan
- 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

POSTDOCTORAL RESEARCHER

Oct. 2024 - present

· Doing research and implementing machine learning, deep learning algorithms for EEG signal processing, EEG artifact detection.

Aarhus University Aarhus, Denmark PhD researcher Jun. 2021 - Aug. 2024

- 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

STAFF SOFTWARE ENGINEER

Jan. 2017 - Oct. 2020

- 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.

Areschan, Inc

RND ENGINEER

Seoul, South Korea

Sep. 2012 - Sep. 2015

• 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]
- **Nhan D. T. Nguyen**, H. Phan, S. Geirnaert, K. Mikkelsen and P. Kidmose, "AADNet: An End-to-End Deep Learning Model for Auditory Attention Decoding" [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)

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 _____

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