HOANG NGUYEN

Curriculum Vitae

(84) 0931169281⋈ hoangng210a@gmail.com

Personal Information

Full Name Hoang M. Nguyen

Date of Birth October 2, 2000

Nationality Vietnamese

Google LINK

Scholar

Personal LINK

Webpage

Education

9/2018- **Bachelor degree, Honors program**, University of Science, Vietnam National University Ho Chi 12/2022 Minh (VNU-HCMUS)

Study Fields: Mathematics and Computer Science

GPA: 9.12/10.0

Bachelor thesis: Fall detection using Mixture of Convolutional Neural Networks

Supervisor: Dr. Nguyen Thanh Binh, Associate Professor, Head of the Department of Computer Science, Faculty of Mathematics and Computer Science, Vietnam National University, Ho Chi Minh (VNU-HCM), Vietnam.

Publications

- [1] Duy M. H. Nguyen, Hoang Nguyen*, Nghiem Tuong Diep, Tan Ngoc Pham, Tri Cao, Binh T. Nguyen, Paul Swoboda, Nhat Ho, Shadi Albarqouni, Pengtao Xie, Mathias Niepert, Daniel Sonntag, LVM-Med: Learning Large-Scale Self-Supervised Vision Models for Medical Imaging via Second-order Graph Matching, *Under Review at NeurIPS 2023*.
- [2] Thao V. Ha, Hoang M. Nguyen*, Son T. Huynh, Binh T Nguyen, Fall Detection Using Mixtures of Convolutional Neural Networks, Under Review at Multimedia Tools and Applications 2022 (SCI Q1 Journal).
- [3] Duy M. H. Nguyen, Hoang Nguyen*, Truong N. T. Mai, Tri Cao, Binh T. Nguyen, Nhat Ho, Paul Swoboda, Shadi Albarqouni, Pengtao Xie, Daniel Sonntag, **Joint Self-Supervised Image-Volume Representation Learning with Intra-Inter Contrastive Clustering**, 37th AAAI Conference on Artificial Intelligence 2023 (Rank A*).
- [4] Ha, T.V., Hoang Nguyen*, Huynh, S.T., Nguyen, T.T., Nguyen, B.T., Fall Detection Using Multimodal Data, 28th International Conference on Multimedia Modeling (MMM) 2022 (Rank B).
- [5] Khanh Quoc Tran, An Tran-Hoai Le, An Trong Nguyen, Tung Tran Nguyen Doan, Son Huynh Thanh, Bao L. Hoang, Hoang Nguyen*,... Trung T. Nguyen, **SEND: A simple and efficient noise detection algorithm for Vietnamese real estate posts**, 36th Annual Meeting of Pacific Asia Conference on Language, Information and Computation (PACLIC) 2022 (Rank B).

Research Experience

05/2023 Research Assistant, Vin University (VinUni), Ha Noi, Vietnam.

Supervisor: Associate Prof. Dang Doan Khoa

Tasks: Graph structure learning with applications in computer vision and bio-medical domains.

08/2022 - Research Internship (Remote), German Research Center for Artificial Intelligence (DFKI),

04/2023 Saarbrücken, Germany.

Supervisor: Prof. Daniel Sonntag

Tasks: Developing self-supervised learning and domain adaptation algorithms with applications in computer vision, medical imaging.

06/2022 - **Research Internship**, *CirTech Insitute*, *Hutech University*, Ho Chi Minh City, Vietnam.

07/2022 Supervisor: Prof. Nguyen Xuan Hung

Tasks: Developing algorithms to reconstruct 2D faces image to 3D faces, used in 3D printer machines.

01/2022 - Research Internship, AISIA Research Lab, University of Science VNU-HCMUS, Vietnam.

05/2022 Supervisor: Associate Prof. Nguyen Thanh Binh

Tasks: Annotating and Running NLP model on Name Entity Recognition tasks.

Scholarships & Awards

- [1] HCMUS's scholarship to encourage excellence in study 2nd semester 2018-2019 and 1st semester 2020- 2021
- [2] Honors program's scholarship to encourage excellence in study 1st semester 2020- 2021
- [3] 1st Runner-up in the Paper Award in Computing entitled, 36th Annual Meeting of Pacific Asia Conference on Language, Information and Computation (PACLIC) 2022

Academic Achievements & Recognitions

- 2015 Gold medal in Mathematics subject grade 10 in the Olympic Competition on April at Ho Chi Minh City
- 2016 Gold medal in Mathematics subject grade 11 in the Olympic Competition on April at Ho Chi Minh City
- 2017 Third prize in Mathematics subject grade 12 in the Excellent student of city level
- 2022 Graduated with Excellent rank in the 2018-2022 academic year at Vietnam National University Ho Chi Minh City

Technical skills

Language IETLS (7.0)

Programming Advanced in Python and PyTorch, be familiar with Keras, R, C, C++

Other Github, Overleaf, Docker, Notion

Referees

[1] Assoc. Prof. Binh Thanh Nguyen (Email: ngtbinh@hcmus.edu.vn)

Head of Department of Computer Science, Faculty of Mathematics and Computer Science, the University of Science, Vietnam National University in Ho Chi Minh City, Vietnam.

[2] Prof. Dr. Nguyen Xuan Hung (Email: ngx.hung@hutech.edu.vn)

- Google Scholar: https://scholar.google.com.vn/citations?user=3iK9h-gAAAAJ Director of CIRTech Institute, Ho Chi Minh City University of Technology (HUTECH).
- [3] Prof. Dr. Danniel Sonntag (Email: daniel.sonntag@dfki.de)
 Google Scholar: https://scholar.google.com/citations?user=v7i6Uz4AAAAJ
 Scientific Director of Interactive Machine Learning Department, DFKI Saarbrücken.