Giang Nguyen

Computer Science \diamond Auburn University, AL, USA

nguyengiangbkhn@gmail.com https://giangnguyen2412.github.io +1 334 524 2780

EDUCATION

Auburn University, USA

 $08/2021 \rightarrow \text{now}$

Ph.D. in Computer Science

Advisors: Anh Nguyen

I am conducting research on computer vision and human-AI collaboration via machine explanations.

Korea Advanced Institute of Science and Technology, South Korea

 $08/2018 \rightarrow 08/2020$

M.Sc. in Computer Science

Advisor: Daeyoung Kim

Thesis: Overcoming Catastrophic Forgetting by Deep Visualization

Hanoi University of Science and Technology, Vietnam

 $09/2011 \rightarrow 06/2016$

B.Eng. in Electronics and Telecommunications

Advisor: Minh Nguyen

WORK EXPERIENCES

Anh Nguyen Laboratory, Auburn University, USA Research Assistant	$08/2021 \rightarrow \text{now}$
Data Engineering & Analytics Laboratory, KAIST, South Korea Graduate AI Researcher	$09/2020 \to 02/2021$
Data Engineering & Analytics Laboratory, KAIST, South Korea Research Assistant	$08/2018 \to 08/2020$
G-Innovations, Hanoi Application Software Engineer	$02/2018 \to 07/2018$
DASAN Zhone Solutions Vietnam, Hanoi Linux Embedded Software Engineer	$07/2016 \rightarrow 01/2018$

AWARDS AND ACTIVITIES

Awards

- · 2014 & 2015: University scholarship for excellent students of HUST: \$200
- · 2015: 1st Class award of Texas Instruments Innovation Challenge Vietnam North Region: \$800
- · 2016: DASAN Zhone Solutions scholarship for HUST excellent students: \$2.500
- · 2018: Korea Advanced Institute of Science and Technology (KAIST), MS scholarship: \$20.000/year
- · 2021: Presidential Graduate Research Fellowship at Auburn University, USA: \$32.000/year
- · 2021: I serve as a reviewer at NeurIPS 2021 workshop.
- · 2022: Registration award at CVPR 2022, New Orleans, LA, USA. cert
- · 2023: I got the Diversity Graduate Student Support Award at Auburn University: \$1000. cert
- · I serve as a reviewer at ICLR23-24, CVPR23-24, NeurIPS23, AAAI23, ICCV23, and AISTATS23.
- · Top reviewer at NeurIPS2023...

Mentoring

· Viet Pham (HCMUS, Vietnam) - $11/2020 \rightarrow 04/2021$: Semi-supervised Neural Machine Translation with Consistency Regularization for Low-Resource Languages. arXiv preprint. [pdf]

· Son Nguyen (KAIST, South Korea) - 2023: Ranked 1st at ACM MMSports 2023 Instance Segmentation Challenge. Ranked **7/46** in ICCV 2023 VIPriors Instance Segmentation Challenge.

PUBLICATIONS

https://scholar.google.com/citations?user=l_kfXecAAAAJ

Peer-reviewed Papers and Preprints

- · Under review Giang Nguyen, Valerie Chen, Anh Nguyen, 2023. AdvisingNets: Learning to Distinguish Correct and Wrong Classifications via Nearest-Neighbor Explanations. [pdf]
- · NeurIPS2023 Taesiri, M., Nguyen, G., Habchi, S., Bezemer CP., Nguyen, A., 2023. ImageNet-Hard: The Hardest Images Remaining from a Study of the Power of Zoom and Spatial Biases in Image Classification. [pdf]
- · NeurIPS2022 *Nguyen, G., *Taesiri, M., Nguyen, A., 2022. Visual correspondence based explanations improve AI robustness and human-AI team accuracy. [poster] [pdf] * denotes equal contributions.
- · NeurIPS2021 Nguyen, G., Kim, D. and Nguyen, A., 2021. The effectiveness of feature attribution methods and its correlation with automatic evaluation scores. [pdf]
- · ICPR2020 Nguyen G., Chen S., Jun T.J., Kim D., 2021. Explaining How Deep Neural Networks Forget by Deep Visualization. [pdf]
- · ICPR2020 Tran, T.Q., Nguyen, G.V. and Kim, D., 2021. Simple Multi-Resolution Representation Learning for Human Pose Estimation. [pdf]
- · ICONIP2019 Kim, H., Jun, T.J., Nguyen, G. and Kim, D., 2019. Bidirectional LSTM with MFCC Feature Extraction for Sleep Arousal Detection in Multi-channel Signal Data . [pdf]
- · arXiv Nguyen, G., Jun, T. J., Tran, T., Yalew, T., & Kim, D., 2019. ContCap: A scalable framework for continual image captioning. [pdf]
- · arXiv Pham, V. H., *Pham, T. M., *Nguyen, G., Nguyen, L., & Dinh, D., 2023. Semi-supervised Neural Machine Translation with Consistency Regularization for Low-Resource Languages.

 [pdf]
- · arXiv Son Nguyen, Mikel Lainsa, Hung Dao, Daeyoung Kim, Giang Nguyen, 2023. Instance Segmentation under Occlusions via Location-aware Copy-Paste Data Augmentation.[pdf]

INVITED TALKS

- · 04/2023: Towards Useful Visual XAI Methods for Human-AI Collaboration, L3S Research Center, Delft University of Technology (TU Delft), Netherlands. slide.
- · 03/2022: Evaluating Interpretability in Vision, Explainable AI group.
- · 06/2020: Explaining How Deep Neural Networks Forget by Deep Visualization, ContinualAI. video.