Hung Tran

<u>Linkedin - Google Scholar - Github - Website - Email</u>

PROFESSIONAL PROFILE

- Ph.D. student in Machine Learning, Computer Vision. Est. graduation: Jan 2024.
- First author of papers at ICCV 2023, CVPRW 2022, WACV 2021.
- Industrial experiences in distributed web-based systems. Proficiency in Python and deep learning frameworks.
- Research interest: Human behavior understanding, Video understanding, Knowledge Representation with LLMs.

EDUCATION

Ph.D. in Computer Science – Applied Artificial Intelligence Institute (A2I2), Deakin University, Australia
Thesis: Analyzing Structures of Human Behavior in Videos.

Bachelor in Information Technology – The University of Danang, Vietnam
Thesis: Light-weight Deep Learning model for Human Segmentation. Top 10%.

May 2014 –
May 2010

RESEARCH EXPERIENCE

Utilizing Commonsense Prior for Action Prediction – A2I2, Deakin University, Australia

Dec 2022 –

• Incorporating LLMs to enhance existing vision models, while maintaining a practical inference speed.

Nov 2023

May 2019

• Outcome: One planned submission to CVPR 2024.

Persistent – Transient Duality in Human Behavior Modeling – A2I2, Deakin University, Australia

Jan 2021 –

• Addressed the inflexibility of neural networks in modeling the mode-switching nature of human behavior.

Nov 2022

- Introduced a concept of persistent-transient duality to represent this mode-switching nature.
- Developed a parent-child network with an egocentric design and a dynamic switching mechanism to model this concept.
- Demonstrated the versatility of this concept via applications in 3D and 2D motion prediction, and trajectory prediction.
- Outcome: Two papers accepted at CVPRW 2022 and ICCV 2023.

Goal-driven Trajectory Prediction – A2I2, Deakin University, Australia

Feb 2020 –

Tackled the long-term context-agnostics nature of SOTA methods in Trajectory Prediction.

Dec 2020

- Processed the scene image to identify potentials destinations of pedestrians
- Modeled the pedestrians' goal and forecasted future trajectories using a dual-stream, hierarchical network.
- Outcome: One paper accepted at WACV 2021.

Affordable Mini Self-driving vehicle – VNUK, The University of Danang, Vietnam

May 2019-

• Alleviated the institute's cost barrier in developing educational self-driving cars.

Aug 2019

Outcome: Cut the cost of building a 1/10 scale Nvidia-equipped self-driving car from \$4,200 to under \$2,000.

INDUSTRIAL EXPERIENCE

Software developer intern – Sioux High Tech Software Ltd.

Sep 2018 –

- Developed a remote learning system with RESTful APIs using Node.js, MongoDB, and React.js.
- Jan 2019

- Deployed the system on Amazon EC2 instances in Singapore, North America, and China.
- Utilized Amazon S3 for storing data, Docker for containerization, and Nginx for DNS mapping.
- Outcome: A distributed system for real-time online teaching with full unit-testing and back-up functionalities.

SKILLS

Programming Languages: Python - Over 5 years of experience, Other: C/C++, JS, Node.js, MongoDB.

Deep Learning Expertise: RNNs, CNNs, Transformers (ViT, MviT), Multimodal Networks (CLIP, Open Flamingo), LLMs.

Libraries: PyTorch, Hugging Face, NetworkX, NumPy, Pandas, OpenCV, Matplotlib.

Platform: AWS, Google Cloud, Git, Docker, Slurm, Distributed Computing (NCCL, Ray Framework).

PUBLICATIONS

- Tran, Hung, Vuong Le, Svetha Venkatesh, Truyen Tran." Persistent-Transient Duality: A Multi-Mechanism Approach for Modeling Human-Object Interaction." Proceedings of The International Conference on Computer Vision (ICCV), 2023.
- Tran, Hung, Vuong Le, Svetha Venkatesh, Truyen Tran. "Persistent-Transient Duality in Human Behavior Modeling." Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshop (CVPRW) 2022.
- **Tran, Hung**, Vuong Le, and Truyen Tran. "*Goal-driven Long-Term Trajectory Prediction*." Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (**WACV**), 2021.

SCHOLARSHIPS AND AWARDS

Deakin University Postgraduate Research Scholarship.	2020 - 2024
People's choice Award, Three Minute Thesis Competition, A2I2.	2023
Top 8 nationwide, Digital Race Driverless: Self-driving car competition, FPT Group, Vietnam.	2018

REFERENCES

- **Dr. Vuong Le,** Amazon Machine Learning Australia <u>levuong@amazon.com</u>
- A/Prof. Truyen Tran, Applied Artificial Intelligence Institute truyen.tran@deakin.edu.au
- Prof Svetha Venkatesh, Applied Artificial Intelligence Institute svetha.venkatesh@deakin.edu.au