# Nguyen (Will) Nguyen

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## **EDUCATION**

University of Rochester, Rochester, NY

08/2022 - now

Ph.D. in Computer Science

University of Engineering and Technology, Hanoi, Vietnam

08/2016 - 08/2020

B.S. in Computer Science

# **PUBLICATIONS**

- 1. **Nguyen Nguyen**, Jing Bi, Ali Vosouughi, Yapeng Tian, Pooyan Fazili, Chenliang Xu, "OSCaR: Object States Captioning and State Changes Representation", NAACL, 2024.
- 2. Jing Bi\*, Nguyen Nguyen\*, Ali Vosoughi\*, Chenliang Xu (\* equal contribution), "MISAR: A Multimodal Instructional System with Augmented Reality", AV4D, International Conference on Computer Vision (ICCV), 2023.
- 3. Nguyen Nguyen, Yapeng Tian, Chenliang Xu, "Efficiently Leveraging Linguistics Knowledge for Scene Text Spotting", under reviewed, 2023.
- 4. Nguyen Nguyen, Thu Nguyen, Vinh Tran, Triet Tran, Thanh Duc Ngo, Thien Nguyen, Minh Hoai, "Dictionary-guided Scene Text Recognition", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021.

#### RESEARCH INTERESTS

Vision-Language: Visual captioning; Multimodal-LLMs; Scene text understanding; Language-guided visual generation. Machine Learning: Representation learning; Unsupervised learning; Self-supervised learning.

#### WORK EXPERIENCE

Research Assistant, University of Rochester, Rochester, NY

08/2022 - now

Advisor: Professor Chenliang Xu

- Object state captioning: Propose a new task to describe object states in detail. Built a model using multimodal-LLM that can perform QA, conversation, and reasoning.
  - Model achieved 90% compared to GPT4V on both metrics and human evaluation.
- Scene text spotting: Incorporate language priors to make the Scene text spotting system more robust, significantly surpassing SOTA from 2-4% in every standard benchmark.
- Instructional video understanding: Understand human action and building task guidance algorithms from egocentric and instructional videos. [Demo video].

#### AI Research Resident, VinAI, Hanoi, Vietnam

12/2019 - 06/2022

Advisor: Professor Nguyen Minh Hoai

- Scene text recognition: Incorporate knowledge from a dictionary into both the training and inference stage, surpassing the SOTA by 3-5%. Introduce a novel Vietnamese scene text understanding dataset.
- Scene text spotting for street sign: Develop a framework for text traffic sign recognition with improved inference speed, proposing an annotation method saves the company 50% annotation cost and maintains data quality.
- Face recognition: Develop unified models for recognizing normal faces, faces with masks, and extreme pose faces. Improve masked face recognition by 18% by generating synthetic masked face images from normal faces. Build a lightweight model for running on-edge devices by using knowledge distillation.

## Research Assistant, Vietnam National University, Hanoi, Vietnam

06/2018 - 03/2020

Advisor: Professor Xiem Hoang Van

- Machine learning for video coding: Define handcraft feature and use machine learning to speed up quad-tree partitioning and enhance decoded frame quality by classifying whether blocks need to be splitted.
- Co-advise junior students: Support junior students to develop a project: ID card information extraction.

## AI Engineer Intern, Teko, Hanoi, Vietnam

04/2019 - 11/2019

• Product Clustering: Represent e-commerce product data by attributes and product descriptions, building an automated pipeline from data collection, feature selection, dimensionality reduction with VAE, and clustering. Build a visualization dashboard for product analysis.

# TECHNICAL SKILLS

Others

Tools

Programming Languages
Deep Learning Framework

Python, C/C++

PyTorch, TensorFlow, Scikit learn, MLlib OpenCV, PySpark, Pandas, Matplotlib, Numpy, Flask

Bokeh, Git, Docker

# PROFESSIONAL SERVICES

Reviewer: WACV 2022, CVPR 2023, CVPR 2024, ACM MM 2024

Invited Speaker: VinAI Research Workshop 2021.

Organizer: Vietnamese Scene Text Recognition Challenge 2021.