# Nguyen (William) Nguyen

Palo Alto, CA, 94303

Email: nguyennm1024@gmail.com | LinkedIn | GitHub | Google Scholar | Personal Website \$\sigma\$: (+1) 585-540-6264

#### **EDUCATION**

University of Rochester, Rochester, NY

08/2022 - 05/2024

M.S. in Computer Science

University of Engineering and Technology, Hanoi, Vietnam

08/2016 - 08/2020

B.S. in Computer Science

## 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

## Senior Applied Scientist, Aitomatic, Inc, Palo Alto, CA

08/2024 - now

Reported to: Dr. Christopher Nguyen (CEO)

- Domain-specific foundation model: Led the development of SemiKong and Llamarine, the first open-sourced LLMs for semiconductors and maritime domains, which were used by TSMC, Tokyo Electron, and Furuno.
- TRAIN product: Led the technical development of DXA factory: A system allows users to create domain-specific expert agents in a few clicks. Proposed and implemented novel techniques of automated (pretraining and finetuning) data curation for LLMs training and expert knowledge synthesis for agent training, saving 5x the total training cycle time, helping the company to serve 20% more customers than before.
- Agents: Developed ProSEA, a hierarchical structured agent solves the problems by learning from past failures.
- Research and Development: Authored 3 research papers and 3 US patent applications.

## Research Assistant, University of Rochester, Rochester, NY

06/2022 - 06/2024

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 Research (Acquired by Qualcomm now), 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

Programming Languages
Deep Learning Framework
Others
Tools

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, AAAI 2025, CVPR 2025

Invited Speaker: VinAI Research Workshop 2021.

Organizer: Vietnamese Scene Text Recognition Challenge 2021.

## **PUBLICATIONS**

- 1. William Nguyen, An Phan, Konobu Kimura, Hitoshi Maeno, Mika Tanaka, Quynh Le, William Poucher, Christopher Nguyen, "Llamarine: Open-source Maritime Industry-specific Large Language Model", The 39th Annual Conference of the Japanese Society for Artificial Intelligence, 2025.
- 2. Christopher Nguyen, **William Nguyen**, Atsushi Suzuki, Daisuke Oku, Hong An Phan, Sang Dinh, Zooey Nguyen, Anh Ha, Shruti Raghavan, Huy Vo, Thang Nguyen, Lan Nguyen, Yoshikuni Hirayama, "SemiKong: Curating, Training, and Evaluating A Semiconductor Industry-Specific Large Language Model", OSAI4MU, AAAI, 2025.
- 3. Vinh Luong, Sang Dinh, Shruti Raghavan, **William Nguyen**, Zooey Nguyen, Quynh Le, Hung Vo, Kentaro Maegaito, Loc Nguyen, Thao Nguyen, Anh Hai Ha, Christopher Nguyen, "DANA: Domain-Aware Neurosymbolic Agents for Consistency and Accuracy", preprint, 2024.
- 4. Jing Bi, Yunlong Tang, Luchuan Song, Ali Vosoughi, **Nguyen Nguyen**, Chenliang Xu, "EAGLE: Egocentric AGgregated Language-video Engine", ACM Multimedia (ACMMM), 2024.
- 5. **Nguyen Nguyen**, Jing Bi, Ali Vosoughi, Yapeng Tian, Pooyan Fazili, Chenliang Xu, "OSCaR: Object States Captioning and State Changes Representation", NAACL, 2024.
- 6. 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.
- 7. **Nguyen Nguyen**, Yapeng Tian, Chenliang Xu, "Efficiently Leveraging Linguistics Knowledge for Scene Text Spotting", under reviewed, 2023.
- 8. **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.

## **PATENTS**

- 1. Christopher Nguyen, **Manh-Nguyen Nguyen**, Hong An Phan, Zooey Nhu-Quynh Nguyen, The-Vinh Luong, Elise Nhu-Y Nguyen, Thomas Rasmussen, Anh Hai Ha, Phi-Hung Vo, Xuan-Sang Dinh, Huy-Thuan Bui, Anh-Quoc Dang, Timothy Michael Gerard Rozario, "Delivering Domain-Expert Agents and Models Using Synthetic Knowledge", US Patent App. 63/726,322, 2024.
- 2. Christopher Nguyen, **Manh-Nguyen Nguyen**, Hong An Phan, Zooey Nhu-Quynh Nguyen, The-Vinh Luong, Elise Nhu-Y Nguyen, Thomas Rasmussen, Anh Hai Ha, Phi-Hung Vo, Xuan-Sang Dinh, Huy-Thuan Bui, Anh-Quoc Dang, "Delivering Domain-Expert Agents for Improving Problem-Solving", US Patent App. 63/721,419, 2024.
- 3. Christopher Nguyen, The Vinh Luong, Xuan Sang Dinh, Zooey Nhu-Quynh Nguyen, Shruti Raghavan, **Manh Nguyen Nguyen**, Quynh Thi-Tham Le, Phi Hung Vo, Tan Loc Nguyen, Anh Hai Ha, Phuong Thao Nguyen, "Domain-Aware Neurosymbolic Agents For Improving Problem-Solving Accuracy And Consistency", US Patent App. 63/696,337, 2024.