# Jong-Chyi Su

### Education

Ph.D., Computer Science, University of Massachusetts AmherstM.S., Computer Science, University of California San DiegoB.S., Electrical Engineering, National Taiwan University

**Research experiences:** computer vision, machine learning, generative models, data engine, ML ops, object recognition/detection, self-/semi-supervised/few-shot/transfer learning, vision and language, representation learning. **Programming Languages and Libraries:** Python, PyTorch, Tensorflow, NumPy, OpenCV

### Work Experience

### NEC Laboratories America, Researcher

Controllable data simulation using diffusion models and 3D reconstruction methods for autonomous driving

- Proposed novel methods for generating videos for autonomous driving conditioned on scene descriptions and BEV maps.

#### - Combined diffusion models and 3D reconstruction to generate controllable 3D scenes with editable moving objects. Automatic data engine for autonomous driving using VLM/LLM

Created low-cost data systems that automatically identify issues, query/generate data, improve the model by self-training, and leverage VLM/LLM for verification, for autonomous driving stacks in 2D/3D perception, prediction, and planning.
Lowered 10x labeling and training cost by replacing human curation with VLM/LLM on 2D object detection.

### Meta AI, Research Scientist

AI Commerce – Worked on visual search for products, including object detection, classification, and retrieval. – Improved classification and retrieval accuracy by 5% using hierarchical predictions in the label space with 10k categories. AI Research for Monetization – Increased the revenue with ads ranking models using content understanding features.

### Computer Vision Lab at UMass Amherst, Research Assistant

– Published papers on transfer/semi-/self-supervised/few-shot learning, domain adaptation, and vision and language.

- Worked intensively on fine-grained object recognition, created benchmarks and sota methods on semi-supervised learning.

### Facebook AI, Research Intern

AI commerce – Developed generative models for generating catalog images of clothing items using organic images.

### ${\bf NEC}$ Laboratories America, Summer Research Assistant

- Proposed novel methods of active learning for domain adaptation on object classification, detection, and segmentation.

### Amazon Web Services, Applied Scientist Intern

- Worked on an alternative solution of generative models using GANs and nearest neighbor search in the deep learning team.

### **Professional activities**

Organizer: FGVC{7,8,9,10,11} workshop at CVPR {2020, 2021, 2022, 2023, 2024} Area Chair: WACV 2024 Conference Reviewer: CVPR, ICCV, ECCV, NeurIPS, ACCV, and WACV, since 2018 Journal Reviewer: PAMI, IJCV, IROS, ICRA, and TOMM Graduate Student Representative, UMass Amherst CICS 2020-2021

### Awards

Doctoral Consortium, CVPR 2021 Outstanding Reviewer: CVPR 2018 Outstanding TA Award, UMass Amherst CICS, 2021

### Publications

### 1. AIDE: An Automatic Data Engine for Object Detection in Autonomous Driving

Mingfu Liang, **Jong-Chyi Su**, Samuel Schulter, Sparsh Garg, Shiyu Zhao, Ying Wu, Manmohan Chandraker *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2024.

#### Jul 2021 - Nov 2022 retrieval.

Sep 2015 - Jun 2021

Sep 2013 - Jun 2015

Sep 2008 - Jun 2012

Jan 2023 - Present

#### Sep 2015 - Jun 2021

## Jun 2020 - Aug 2020

# Jun 2017 - Aug 2017

Jun 2018 - Aug 2018

- Tell Me What Happened: Unifying Text-guided Video Completion via Multimodal Masked Video Generation Tsu-Jui Fu, Licheng Yu, Ning Zhang, Cheng-Yang Fu, Jong-Chyi Su, William Yang Wang, Sean Bell IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2023.
- 3. RoPAWS: Robust Semi-supervised Representation Learning from Uncurated Data Sangwoo Mo, Jong-Chyi Su, Kevin Chih-Yao Ma, Mido Assran, Ishan Misra, Licheng Yu, Sean Bell International Conference on Learning Representations (ICLR), 2023.
- Semi-Supervised Learning with Taxonomic Labels Jong-Chyi Su, Subhransu Maji British Machine Vision Conference (BMVC), 2021.
- The Semi-Supervised iNaturalist Challenge at the FGVC8 Workshop Jong-Chyi Su, Subhransu Maji The eighth Workshop on Fine-Grained Visual Categorization (FGVC8) at CVPR, 2021.
- 6. On Equivariant and Invariant Learning of Object Landmark Representations Zezhou Cheng, Jong-Chyi Su, Subhransu Maji International Conference on Computer Vision (ICCV), 2021.
- A Realistic Evaluation of Semi-Supervised Learning for Fine-Grained Classification Jong-Chyi Su, Zezhou Cheng, Subhransu Maji IEEE Conference on Computer Vision and Pattern Recognition (CVPR) (oral), 2021.
- 8. When Does Self-supervision Improve Few-shot Learning? Jong-Chyi Su, Subhransu Maji, Bharath Hariharan European Conference on Computer Vision (ECCV), 2020.
- The Semi-Supervised iNaturalist-Aves Challenge at FGVC7 Workshop Jong-Chyi Su, Subhransu Maji The seventh Workshop on Fine-Grained Visual Categorization (FGVC7) at CVPR, 2020.
- Active Adversarial Domain Adaptation Jong-Chyi Su, Yi-Hsuan Tsai, Kihyuk Sohn, Buyu Liu, Subhransu Maji, Manmohan Chandraker Winter Conference on Applications of Computer Vision (WACV), 2020.
- A Deeper Look at 3D Shape Classifiers Jong-Chyi Su, Matheus Gadelha, Rui Wang, Subhransu Maji Second Workshop on 3D Reconstruction Meets Semantics at ECCV, 2018.
- Reasoning about Fine-grained Attribute Phrases using Reference Games Jong-Chyi Su\*, Chenyun Wu\*, Huaizu Jiang, Subhransu Maji International Conference on Computer Vision (ICCV), 2017.
- Adapting Models to Signal Degradation using Distillation Jong-Chyi Su, Subhransu Maji British Machine Vision Conference (BMVC), 2017.
- 14. Depth Estimation and Specular Removal for Glossy Surfaces Using Point and Line Consistency with Light-Field Cameras Michael Tao, Jong-Chyi Su, Ting-Chun Wang, Jitendra Malik, and Ravi Ramamoorthi IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI), Volume 38 Issue 6, June 2016.

#### **Teaching Experience**

#### Teaching Assistant

- UMass Amherst COMPSCI 682, Neural Networks: A Modern Introduction
- UMass Amherst COMPSCI 370, Introduction to Computer Vision
- UCSD CSE 250B, Machine Learning
- UCSD CSE 150, Introduction to Artificial Intelligence