Zhenyang (Daniel) Feng

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GitHub

in LinkedIn

https://defisch.github.io/

Education

Jul. 22' - May 25'

Bachelors of Science, Computer Science and Engineering
Ohio State University, Columbus, OH
GPA: 4.0/4.0

Research Publications and Submissions

Conference

- **Z. Feng**, Z. Wang, S. I. Bueno, T. Frelek, A. Ramesh, J. Bai, L. Wang, Z. Huang, J. Gu, J. Yoo, T.-Y. Pan, A. Chowdhury, M. Ramirez, E. G. Campolongo, M. J. Thompson, C. G. Lawrence, S. Record, N. Rosser, A. Karpatne, D. Rubenstein, H. Lapp, C. V. Stewart, T. Berger-Wolf, Y. Su, and W.-L. Chao, "Static segmentation by tracking: A frustratingly label-efficient approach to fine-grained segmentation," *CVPR* (under review), 2025.
- J. Yoo, **Z. Feng**, T.-Y. Pan, Y. Sun, C. P. Phoo, X. Chen, M. Campbell, K. Q. Weinberger, B. Hariharan, and W.-L. Chao, "Learning 3D Perception from Others' Predictions," *ICLR* (under review), 2025. OURL: https://arxiv.org/abs/2410.02646.
- T.-Y. Pan, S. Jeon, M. Fan, J. Yoo, **Z. Feng**, M. Campbell, K. Q. Weinberger, B. Hariharan, and W.-L. Chao, "Transfer your perspective: Controllable 3d generation from any viewpoint in a driving scene," *CVPR* (under review), 2025.
- K. S. Mehrab, M. Maruf, A. Daw, A. Neog, H. B. Manogaran, M. Khurana, **Z. Feng**, B. Altintas, Y. Bakis, E. G. Campolongo, M. J. Thompson, X. Wang, H. Lapp, T. Berger-Wolf, P. Mabee, H. Bart, W.-L. Chao, W. M. Dahdul, and A. Karpatne, "Fish-vista: A multi-purpose dataset for understanding and identification of traits from images," *CVPR* (under review), 2025.

(For links to the arXiv papers and demo of the projects, please visit my website.)

Project Experience

2023 - current

MLB Lab, Working under Dr. Wei-Lun (Harry) Chao's MLB Lab for Autonomous Driving and Computer Vision related projects: Collaborative Driving settings, Point-Cloud Generation, Few-Shot Learning for Science.

2024 - current

Imageomics Institute, Leading a research project on Few-Shot specimen traits segmentation, currently under submission.

2023 - current

AutoDrive Challenge II, Working with Buckeye AutoDrive team, as a co-lead within perception team to develop L4 autonomous driving vehicle. Responsible for the developments of Lane Segmentation/Detection models, Traffic Light classifier, HDMap deployments, and the training of 3D detectors.

Skills

Languages Strong reading, writing and speaking competencies for English and Mandarin Chinese.

Coding Python, Java, C++, C#, LTEX, ...

Fields Autonomous Driving, Applied Computer Vision, 3D Vision, Multi-Agent System