# Zhenyang (Daniel) Feng

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## **Education**

Jul. 22' - May 25'

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

## **Research Publications**

#### Conference

J. Yoo, Z. Feng, T.-Y. Pan, *et al.*, "Learning 3D Perception from Others' Predictions," 2024. **O** URL: https://arxiv.org/abs/2410.02646.

## **Skills**

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

Fields Autonomous Driving, Computer Vision, 3D Reconstruction

## **Project Experience**

2023 - current

- Lab Experience, Working under Dr. Wei-Lun (Harry) Chao's Lab for Autonomous Driving and Computer Vision projects: Collaborative Driving settings, Datasets analysis, PointCloud Generation.
- AutoDrive Challenge II, Working with Buckeye AutoDrive team, as a co-leader within perception team to develop L4 autonomous driving vehicle. Responsisible for the developments of Lane Segmentation/Detection models, Traffic Light classifier, HDMap deployments, and the training of 3D detectors.

### References

Available on Request