

# ZHUORAN ZHOU

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## School Address

Department of Electrical & Computer Engineering, University of Washington, Seattle  
Information Processing Lab  
185 Stevens Way,  
Paul Allen Center - 303  
Seattle, WA 98195  
[zhouz47@uw.edu](mailto:zhouz47@uw.edu) | (206) 356-6899 | <https://github.com/xcharxlie> |

## Education

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### University of Washington, Seattle, WA

Master of Science in Electrical and Computer Engineering Sep.21 - Mar.23  
Advisor: Prof. Jenq-Neng Hwang

### University of Washington, Seattle, WA

Bachelor of Science in Electrical and Computer Engineering Sep.17 - Jun.21  
Senior Industry Capstone: Error detection of text queries transcribed from voice input with Telenav Inc.

## Research Experience

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### Information Processing Lab, UW, Seattle, WA

Full-Time Research Assistant Nov.22 - Present

- Proposed and developed a human pose estimation optimization-based model that integrates a Score-matching diffusion model to iteratively adjust coarse ray-projected 3D poses in the 2D-3D lifting task. Achieved zero-shot SOTA performance even compared to learning-based models.
- Constructed a contrastive-learning, transformer-based multimodal model that learns feature alignments among 2D and 3D poses via an innovative contrastive loss. So far achieved performance comparable to SOTA.
- Transferred the idea of the optimization-based diffusion-refined pipeline to face alignment and face mesh reconstruction tasks by elevating 2D detections and iteratively adjusting scales and positions of representative 3D face landmarks for better de-occlusion and mesh reconstruction quality.
- Adopting CLIP's visual-text understanding to bridge three modalities: point cloud, image, and text through the integration of task-oriented prompt tuning in the point cloud downstream tasks.

### Microsoft Azure Vision Research Intern, Seattle, WA

Research Intern Jan.23 - Present

- Established a classifier-guided DDPM Diffusion model trained by multiple symptom X-ray images to provide super-class pathological information to a medical-use question-answering image captioning model fine-tuned from GIT.
- Detected disease-afflicted regions via anomaly map difference between healthy and diseased images generated by the diffusion model. Returned bounding box positions and confidence scores as answers to the QA model.

### Information Processing Lab, Seattle, WA

Aug.20 - Jan.21

Undergrad Research Assistant

- Cooperated with NOAA in labeling fish mask data and fine-tuning a Mask-RCNN-based model, enhancing its ability of real-time fish species identification and instance segmentation within video footage.

### Dr.Gire Lab, Seattle, WA

Jun.19 - Aug.19

Undergrad Research Assistant

Undergrad Research Assistant

- Simulated locomotion patterns of rats subjected to varying voltage levels and predicted the positions when rats became occluded using a Kalman-Filter-based model.
- Applied the DeepLabCut model to keep track of multiple rats with bounding boxes in real-time.

## Work Experience

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**Zongmu - Autonomous Driving Mobile Research Intern, Shanghai** Jun.21 - Sep.21

- Fine-tuned a Detectron2 ABCNet model, facilitating recognition of vehicle plates and parking lot numbers with an accuracy of over 85% under severe occlusion and various brightness conditions.
- Built an MQTT protocol-based network to transmit detection results to a cloud server which may reflect information on the mobile APP in less than 1.5 seconds. Additionally implemented an ONNX versioned model to support local execution on mobile devices.

**Telenav - Software Engineer Capstone Intern, Remote** Jan.21 - Jun.21

- Co-worked with Telenav Inc. in a group of three to develop a Java library to detect errors in the text queries transcribed from voice, and re-rank the queries by evaluating TF-IDF and n-gram correctness.
- Designed and developed an Android App to deploy the testing library so that the new voice recognition system could tolerate accents and noisy environments with an accuracy above 80%

## Publication(Under Review)

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Jiang, Z. \*, **Zhou, Z. \***, Li, L., Chai, W., Yang, C. Y., & Hwang, J. N. (2023). Back to Optimization: Diffusion-based Zero-Shot 3D Human Pose Estimation. *arXiv preprint arXiv:2307.03833*. (\*equal contribution)(Under Review WACV)

Jin, Y., **Zhou, Z.**, Yang, Z., Wang, J., & Hwang, J. N. (2023). Latent Prompting Network for Controllable Radiology Report Generation. (Under Review WACV)

Jiang, Z., Li, L., **Zhou, Z.**, & Hwang, J. N.(2023). CPAE: Contrastive 2D-3D Pose Feature Alignment and Estimation. (Under Review WACV)

## Research Area

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Diffusion Model, Generation Model, Multi-modality, Pose estimation, ViT, Prompt Tuning, Point Cloud, Computer Vision