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LIQIANG HE

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EDUCATION

Oregon State University

Corvallis, OR

Jan 2018 - Jan 2024 (Expected)

- PhD in Computer Science, GPA: 3.7
- **Research Direction:** Object detection, instance segmentation, video action recognition, video action segmentation, video instance segmentation, multiple object tracking.

Oregon State University

Corvallis, OR

Sep 2015 - Jul 2017

- M.S. in Computer Science, GPA: 3.8
- **Research Direction:** machine learning, deep learning, species distribution.

EMPLOYMENT AND EXPERIENCE

Graduate Research Assistance

AgAID Institute, Corvallis

Mar 2021 - Current

- Lead a computer vision team to develop algorithms for Agriculture Robotics, see https://agaid.org/. Current tasks includes:
 - * Tree branch segmentation: segment tree branches in given RGBD videos, supporting downstream tasks such as tree pruning and nuts shaking.
 - * Trunk-width estimation: segment tree trunks and estimate the trunk width, supporting measurements of fruit yield.
 - * Cross-domain tree segmentation: cross domain learning for tree segmentation on fully-annotated synthetic tree dataset and unlabelled real orchard tree dataset.

Applied Scientist Intern

Amazon 126 Lab, Bellevue, WA

June 2019 - Sep 2022 (4 times)

• Developing visual perception algorithms for Amazon Astro robotics using computer vision, deep learning, and machine learning techniques.

Details about Amazon Astro: https://www.amazon.com/Introducing-Amazon-Astro/dp/B078NSDFSB

Graduate Research Assistance

OSU, Corvallis, OR

Sep 2020 - Mar 2021

• Developing a Transformer based graph model to predict motion pattern of ligands after binding to a protein.

LANGUAGES AND TECHNOLOGIES

- Python, Java, C, C++, Matlab, HTML, CSS, JavaScript, MySQL
- PyTorch, TensorFlow, mmdetection/mmsegmentation, detectron2

PUBLICATIONS

- **He, Liqiang**, Wei Wang, Albert Chen, Min Sun, Cheng-hao Kuo, Sinisa Todorovic. Bidirectional Alignment for Domain Adaptive Detection with Transformers. (**ICCV 2023**)
- T Wang, P Sankari, J Brown, A Paudel, L He, M Karkee, A Thompson, C Grimm, JR Davidson, S Todorovic. Automatic estimation of trunk cross sectional area using deep learning. (ECPA 2023)
- Liqiang He, Sinisa Todorovic. DESTR: Object Detection with Split Transformer (CVPR 2022).
- **He, Liqiang**, et al. A polar-edge context-aware (PECA) network for mirror segmentation. (**Image and Vision Computing** (2022): 104402.)
- Rebecca Hutchinson, **Liqiang He**, and Sarah Emerson. Species Distribution Modeling of Citizen Science Data as a Classification Problem with Class-conditional Noise (AAAI 2017).