

Employment

Research Engineer, UAE	New York University Abudhabi	September 2018 – August 2019
<ul style="list-style-type: none">Worked with research teams to develop machine-learning algorithms for 2D/3D visual learning applications including multi-organ segmentation from CT/MRI images and deep feature learning from point clouds;Realized high-quality network training and validation via data augmentation, cross validation, learning rate scheduling, gradient scaling and etc. to enhance the proposed networks' capability by 5-15% generally;Conducted Ensemble Learning over learned models to boost eventual testing performance.		
Research Assistant, USA	New York University	Fall 2019 - December 2020
<ul style="list-style-type: none">Worked on advanced learning-based algorithms of environment perception for autonomous driving;Developed a lane segmentation algorithm, applying CRF/MRF-based CNNs instead of RNNs to learn both textural and structural knowledge. The algorithm reduced cost by 5-7% and obtained an accuracy of 72.1% on the CULane database;Proposed a supervised object detection network to jointly detect objects and estimate ego-object distance;Exploited a self-supervised ego-motion and depth estimation algorithm in visual SLAM applications, which fused bundle adjustment into CNNs so as to predict motion matrices and obtain a depth estimation accuracy of 94.9% on KITTI database;Some algorithms were accepted by Xmotors.ai (Xpeng Motors Inc.) and applied into its self-driving-car prototypes.		

Projects

Leaf Disease Classification	Technical Leader	December 2020 - March 2021
<ul style="list-style-type: none">Participated in Kaggle Cassava Leaf Disease Classification Competition and earned a silver medal as 19/3900 teams;Proposed classification networks in a semi-supervised manner through pseudo labelling to effectively use unlabeled data;Combined well-trained learning units including VGG, U-Net, EfficientNets via a LightGBM framework (Ensemble Learning), and boosted the classification accuracy at 90.11% on the Kaggle private database.		
Object Detection in Traffic Scenarios	Main Contributor	Fall 2019 - October 2020
<ul style="list-style-type: none">Worked on advanced algorithms of object detection and depth estimation in autonomous driving scenarios;Constructed datasets of objects' coordinates with their depth map. By aligning object's coordinates with scenes' depth map, which were independent in KITTI and Nuscenes databases, the new datasets provided labels of ego-object distance;Proposed a supervised network to jointly detect objects and predict a dense depth map of detected objects, achieving an average depth estimation accuracy of 93.7% on KITTI public databases and outperforming the SOTA methods;Publication: <i>Pairwise Attention Encoding for Point Cloud Feature Learning</i> on International Conference on 3DV 2019.		
Multi-organ segmentation	Technical Leader	October 2018 - April 2019
<ul style="list-style-type: none">Worked on 2D/3D multi-organ segmentation from head-and-neck and abdominal CT/MRI images;Developed a coarse-to-fine organ detection DNN, which estimated coarse locations of a organ in axial-view (2D) images and provided a detailed segmentation in the 3D voxels, to reduce heavy computational costs of 3D voxel processing;The proposed method achieved an average segmentation accuracy of 86.6% on the NIH Public Pancreas Database and 68.6% on a private head-and-neck small organ segmentation database created by Emory University School of Medicine.		

Education

New York, USA	New York University	Fall 2019 – May 2021
<ul style="list-style-type: none">MEng. in Electrical Engineering, May 2021. Graduate Coursework: Machine Learning; Artificial Intelligence; Computer Vision; Computer Architecture.		
Tianjin, PRC	Tianjin University	Fall 2011 – January 2018
<ul style="list-style-type: none">MEng. in Electronics and Communication Engineering, January 2018. Graduate Coursework: Algorithms; Image Processing; Wireless Communication; Computational Theory.BEng. in Electronics Science and Technology, May 2015. Undergraduate Coursework: Computer Architecture; Algorithms; Programming Languages.		

Technical Skills

- Programming Languages: Python; C++/CUDA; SQL; PHP; Java; JavaScript
- Frameworks: Pytorch; Tensorflow; Keras; Pandas; Spark; Django
- Other skills: Linux Bash; Google Cloud; Amazon Web Services; Git; Photoshop