# Linji Wang

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#### Education

- Carnegie Mellon University | MSc in Mechanical Engineering (Sep 2021 May 2023 | Pittsburgh, PA)
- ✓ GPA: 3.94/4.0 (98.5%)
- ✓ Core Courses: Machine Learning, Deep Learning, Computer Vision, Deep Reinforcement Learning & Control
- University of Cincinnati | BSc in Mechanical Engineering (Sep 2016 May 2021 | Cincinnati, OH)
- ✓ Joint program with Chongging University China
- ✓ GPA: 3.88/4.0 (97%)

#### Research Experience

- Computational Engineering and Robotics Lab | Research Assistant (Jan 2022 Present | CMU, PA)
- ✓ Worked on 3D Augmented Reality (AR) Scene Inpainting via Deep Learning research project under the supervision of <u>Dr. Kenji Shimada</u>
- Developed a pipeline to predict the missing background in 3D scenes and trained a Generative Adversarial Network (GAN)
  model for image inpainting on the Describable Textures Dataset (DTD)
- Designed an efficient projection and texture mapping function for 3D to 2D bidirectional transformation
- ✓ Implemented RANSAC and DBSCAN for plane segmentation of 3D point cloud and utilized patch match algorithms for image inpainting
- <u>Bio-robotics Lab</u> | Research Assistant

(Sep 2021 - Dec 2021 | CMU, PA)

- ✓ Worked on Recycle Paper Data Collection and Classification research project under the supervision of Dr. Matthew Travers
- √ Trained and deployed a CNN model using PyTorch to collect and classify recycled paper-grade data
- ✓ Developed an auto-sync image/video collection and streaming program with GUI in Python
- Designed, implemented, and tuned API for a 4K resolution, 24fps machine vision camera in Python with muti-threading for image and video recording

#### **Teaching Experience**

•	Teaching Assistant (TA) of <b>Deep Learning for Engineers</b>	(Spring 2023   CMU,PA)
•	Teaching Assistant (TA) of Artificial Intelligence and Machine Learning	(Fall 2022   CMU, PA)
•	Teaching Assistant (TA) of System Dynamics and Vibrations	(Fall 2020 UC,OH)
•	Teaching Assistant (TA) of Fluid Dynamics	(Fall 2022   UC, OH)

## **Work Experience**

Beijing Siemens | Research Lab Intern

- (May 2019 Aug 2019 | Beijing, China)
- Designed and implemented 3D printing tasks from the structural design team
- ✓ Conducted failure analysis for each failed 3D printing task and model reinforcement to prevent failure of unsupported structures
- Beijing Siemens | Software Development Intern

- (Jan 2018 Apr 2018 | Beijing, China)
- ✓ Developed asset management software to track equipment loan history using Python
- ✓ Designed and developed a Graphical User Interface with PyQt5 to manage user requests
- Enabled loan history tracking, and generated official documents, email alerts, and stock alert features

### **Major Projects**

MuZero Implementation for CartPole-v0 | RL

(Fall 2022 | CMU, PA)

- ✓ Implemented a non-parallelized version of the MuZero algorithm for the OpenAI Gym CartPole environment
- ✓ Utilized TensorFlow for modeling policy, states, and environment dynamics, while alternating between experience collection and network training in a single thread
- Model-based Reinforcement Learning with PETS | RL

(Fall 2022 | CMU, PA)

- ✓ Implemented a model predictive control for Box2D environment, achieved 0.86 success rate with a 49% performance improvement compared to open-loop control
- ✓ Trained and optimized a single probabilistic network for modeling environment dynamics with the cross-entropy method
- Assembled multi-probabilistic networks to create uncertainty-aware dynamics models, and reduced aleatoric and epistemic uncertainty
- Flexible Long-Term Mortality Prediction from Radiological Impressions | DL (Spring 2022 | CMU, PA)

- Designed a survival analysis model for mortality prediction using radiography images, demographical information, and timeseries data
- ✓ Integrated a CNN MobileNet v2 model into a Cox Proportional Hazards (DCPH) model to extract features from radiography images
- Attention-based Speech Recognition | DL

(Spring 2022 | CMU, PA)

- Pre-processed speech data and transcripts for neural network input, designed depthwise convolution layer for feature
  extraction and embedding layers, and ranked A in Kaggle
- Developed self-attention mechanisms and implemented locked dropout for each LSTM layer
- Face Classification and Recognition | DL

(Spring 2022 | CMU, PA)

- Developed residual blocks from scratch to implement ResNet for classification and utilized center loss to increase the performance of face recognition
- Augmented Reality with Planar Homographies | CV

(Fall 2021 | CMU, PA)

- ✓ Developed feature extraction and matching algorithms using BRIEF descriptors and FAST detectors
- ✓ Performed homography calculations using RANSAC and standardization
- Achieved Augmented Reality by warping images into real-time videos with homographic transformations

#### Skills

- Programming Languages: C, C++, Python, Java, MATLAB
- Framework: PyTorch, Tensorflow, Keras, OpenAl Gym, OpenCV, ROS
- Tools: AWS, GCP, Linux, Docker, NumPy, Pandas, Scikit-learn