# Hanxiu Zhang

Research Interest: Computer Vision, Deep Learning, Adversarial Robustness

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#### Education

East China Normal University (ECNU, 985 Project)

Master's degree student | Software Engineering | GPA: 3.86/4 (WES: 3.88/4)

Northeastern University (NEU, 985 Project)

Bachelor's degree | Software Engineering | GPA: 4.03/5 (WES: 3.86/4)

Sep. 2021 - Present Shanghai, China Sep. 2017 - Jun. 2021

Shenyang, China

### Research Experience

# Adversarial frequency domain watermarking algorithm for image security (Pytorch/OpenCV)

Jun. 2022 - Dec. 2022

- Computer Vision | Adversarial Example | Image Frequency
- · Propose a novel adversarial frequency watermark framework
- · Combine frequency watermark and gradient-based adversarial perturbation to protect images
- Optimize perturbation to improve attack imperceptibility
- "Making Adversarial Attack Imperceptible in Frequency Domain: A Watermark-based Framework" accepted as oral in ICME2023

# Radar signal classification model adversarial robustness analysis (Pytorch)

Oct. 2021 - Dec. 2021

- Computer Vision | Adversarial Example
- Evaluate radar signal spectogram classification model robustness with adversarial attacks

#### Zero-shot learning algorithm for radar signal (Matlab/Pytorch/Sklearn)

Nov. 2020 - Jun. 2021

- Computer Vision | Zero-shot Learning | Signal Frequency
- Convert radar signals into frequency spectral maps and extract their fractal dimensional features
- Train ResNet to extract frequency spectral maps' representations
- Classify the signals with SVM/Random Forest/Bayesian classifiers
- Construct signal zero-shot classification model based on DAP algorithm

#### Real-time strip defect monitoring system (OpenCV)

Sep. 2018 - Jun. 2020

- Computer Vision | Defect Detection
- Denoise and identify edge defect for surveillance video of strip rolling
- Locate edge defect using convex hull detection algorithm

#### **Publications**

- 1. Hanxiu Zhang, Guitao Cao\*, Xinyue Zhang, Jing Xiang, Chunwei Wu, "Making Adversarial Attack Imperceptible in Frequency Domain: A Watermark-based Framework", ICME2023 (CORE-A).
- 2. Xinyue Zhang, Jing Xiang, **Hanxiu Zhang**, Chunwei Wu, Hailing Wang, Guitao Cao\*, "DCNet: Weakly Supervised Saliency Guided Dual Coding Network for Visual Sentiment Recognition", ECAI2023 (CORE-A)
- 3. Jing Xiang, Xinyue Zhang, Chunwei Wu, **Hanxiu Zhang**, Guitao Cao\*, Hong Wang, "Discriminative Feature Mining and Alignment for Unsupervised Domain Adaptation", IJCNN2023 (CORE-B)

# Awards & Honors

| <ul> <li>Nezha Technology Outstanding Student Scholarship</li> </ul> | 2023                |
|--|---------------------|
| <ul> <li>Northeastern University Outstanding Graduates</li> </ul>    | 2021                |
| • Northeastern University Outstanding Student Scholarship            | 2018/2019/2020/2021 |
| <ul> <li>National Inspirational Scholarship of China</li> </ul>      | 2018/2019/2020/2021 |
| • National Outstanding University Student Innovation Training        | Program 2020        |
| Honorable Mention of Mathematical Contest In Modeling                | 2020                |
| • Second Prize of National University Mathematics Competition        | n in China 2018     |

# Specialized Skills

Programming language:
Python, Matlab, Java, JavaScript, HTML, SQL
English proficiency:
TOEFL iBT 95 (Reading 29/ Listening 23/ Speaking 22/ Writing 21)