

Wenbo Huang

+86 15195981486 wenbohuang1002@outlook.com
Nanjing, Jiangsu, China
wenbohuang1002.github.io
1996-10



RESEARCH INTERESTS

I have a strong interest in Machine Learning and Deep Learning in the field of Artificial Intelligence, and hope to conduct further research in Computer Vision, Natural Language Processing, Human Activity Recognition, Big Data Processing and Mining, Mobile Cloud Computing/Edge Computing and other directions.

EDUCATION

Nanjing Tech University

Automation Bachelor College of Electrical Engineering and Control Science

Sep 2015 - Jun 2019

Nanjing, Jiangsu, China

- GPA: 3.51/4.0
- Advisor: A.P. Xinguo Wang

Nanjing Normal University

Control Science and Engineering (Pattern Recognition and Intelligent System) Master School of Electric and Autumation Engineering

Sep 2019 - Jun 2022

Nanjing, Jiangsu, China

- Advisor: A.P. Lei Zhang

PUBLICATION

SCI Paper:

- **Wenbo.Huang**, Lei.Zhang*, Qi.Teng, et al. *The Convolutional Neural Networks Training with Channel-Selectivity for Human Activity Recognition Based on Sensors*, DOI: 10.1109/JBHI.2021.3092396, IEEE Journal of Biomedical and Health Informatics (Old Name : IEEE Transactions on Information Technology in Biomedicine, CCF Rank C, IF=5.772), 2021.
- **Wenbo.Huang**, Lei.Zhang*, Wenbin.Gao, et al. *Shallow Convolutional Neural Networks for Human Activity Recognition using Wearable Sensors*, DOI: 10.1109/TIM.2021.3091990, IEEE Transactions on Instrumentation and Measurement (IF=4.016), 2021.
- **Wenbo.Huang**, Lei.Zhang*, Hao.Wu, et al. *Channel-Equalization-HAR: A Light-weight Convolutional Neural Network for Wearable Sensor Based Human Activity Recognition*, Under Review, IEEE Transactions on Mobile Computing, 2021.
- **Wenbo.Huang**, Lei.Zhang*, Shuoyuan.Wang, et al. *Deep Ensemble Learning for Human Activity Recognition Using Wearable Sensors via Filter Activation*, Under Review, Springer Applied Intelligence, 2021.
- Wenbin.Gao, Lei.Zhang*, **Wenbo.Huang**, et al. *Deep Neural Networks for Sensor Based Human Activity Recognition Using Selective Kernel Convolution*, DOI: 10.1109/TIM.2021.3102735, IEEE Transactions on Instrumentation and Measurement (IF=4.016), 2021.
- Xing.Wang, Lei.Zhang*, **Wenbo.Huang**, et al. *Deep convolutional networks with tunable speed-accuracy trade-off for human activity recognition using wearables*, Major Revision, IEEE Transactions on Instrumentation and Measurement, 2021.
- Shige.Xu, Lei.Zhang*, **Wenbo.Huang**, et al. *Deformable Convolutional Networks for Human Activity Recognition Using Wearable Sensors*, Under Review, IEEE Transactions on Multimedia, 2021.
- Chaolei.Han, Lei.Zhang*, Yin.Tang, **Wenbo.Huang**, et al. *Human Activity Recognition Using Wearable Sensors by Heterogeneous Convolutional Neural Networks*, Under Review, Elsevier Expert Systems with Applications, 2021.
- Shuoyuan.Wang, Lei.Zhang*, Xing.Wang, **Wenbo.Huang**, et al. *A novel all-MLP architecture for real-time human activity recognition in wearable devices*, Under Review, Elsevier Neurocomputing, 2021.

Patent:

- "Human Activity Recognition Method based on Channel Selective convolutional Neural Network for Wearable Devices" CN111860191A

Copyright of Computer Software:

- Human activity recognition system based on channel selection convolutional neural network 2020SR0688827
- Human activity recognition system based on CBAM attention channel selection convolutional neural network 2020SR0866826
- Human activity recognition system based on residual channel selection convolutional neural network 2020SR0866812

HONOR & AWARD

- The third provincial prize of "Black Science and Technology" special Competition of the 17th "Challenge Cup" National College Students Extracurricular Academic Science and Technology Works Competition in 2021
- National Scholarship for Postgraduate Students in 2021 (rank 1, total 65)
- First-class Academic Scholarship of Nanjing Normal University in 2021 (rank 6, total 65)

SKILLS

- **Programming:** Proficient in Using Python libraries such as NumPy, Pandas, and SciKit-learn
- **Languages:** CET-4 522, CET-6 494
- **Activities:** Improving mathematical and algorithmic foundations of learning: Data Structure, Calculus, Probability and Statistics, Matrix Theory, Machine Learning (Zhihua Zhou), Deep Learning (CS231n)

SUMMARY

- Homepage: wenbohuang1002.github.io
- During the master's degree, I was mainly engaged in the research of human motion recognition algorithm based on wearable sensing devices under the guidance of my supervisor. I have the ability to read and write English papers. During my study, I was able to actively track CVPR, NIPS, ICML and other top papers, carefully analyze Github codes and get used to paper with code mode. I have mastered the typesetting skills of LaTeX papers.
- I am familiar with Python language, PyTorch, TensorFlow, Keras and other deep learning frameworks. I studied CS231n and other deep learning courses during my master's degree, and participated in the horizontal project of machine vision (Suzhou Futai Information Technology Co., LTD., Garbage classification video processing system based on deep learning).
- At present, we mainly study the method of processing redundant channels in the convolution kernel, so that the model can be deployed in the mobile terminal more efficiently and achieve the goal of high precision and low consumption. Research experience includes channel selection algorithm research on wearable devices, human pose recognition using channel communication algorithm on wearable devices, channel grafting algorithm research on wearable devices, etc.
- I used to work as a laboratory administrator, can skillfully use Ubuntu operating system and be responsible for the maintenance of laboratory deep computing server (5 RTX3090, 1 RTX2080ti and 1 GTX1080ti).