JIE HUANG

PERSONAL DATA

GENDER: Male
NATIONALITY: Chinese

DATE OF BIRTH: 1st February 1993

ADDRESS: Wenzhou University, Zhejiang, China 325035

PHONE: +86 199 3441 6201

EMAIL: jiehuang@stu.wzu.edu.cn WEBSITE: https://www.way2ml.com

EDUCATION

09/2018-06/2021 | M.S. in Condensed Matter Physics & Machine Learning

Wenzhou University, Wenzhou, China, Supervisor: Prof. Dr. Shiben Li

Thesis: "Applications of machine learning in hydrogen-bond dynamics in bulk

water and polymer chains' structure factor"

09/2012-06/2016 | B.S. in Electronic Information Engineering,

China West Normal University, Nanchong, China

Thesis: "A CCD translation device based on Raspberry Pi"

SCIENTIFIC PUBLICATIONS

1. **Jie Huang**, Gang Huang*, and Shiben Li*, A machine learning model to classify dynamic processes in liquid water, **ChemPhysChem**, DOI: 10.1002/cphc.202100599, 2021 (arXiv:2104.07965)

2. **Jie Huang**, Shiben Li*, Xinghua Zhang*, and Gang Huang, Neural network model for structure factor of polymer systems, **The Journal of Chemical Physics** 153, 124902, 2020 (arXiv:2104.09853)

INVITED TALK

1. Academic research experience sharing for postgraduates on National Science and Technology Talents Day, School of Mathematics and Physics, Wenzhou University, 2021

WORK EXPERIENCE

05/2018-12/2019

Visiting Student, Center of Soft Matter Physics and its Applications, Beihang University, Beijing, China. Supervisor: Prof. Dr. Ying Jiang

- 1. **Teaching assistant** for the undergraduate course "C Programming Language"
- 2. **System manager** of the Linux cluster at Center of Soft Matter Physics, Collaborator: Dr. Tao Huang
- 3. **Solving diffusion equations** and **finding critical points** of polymer systems using **unsupervised learning**
- 4. **Corneal image classification** and keratoconus detection using **convolutional neural networks**, Collaborator: Prof. Dr. Meixiao Shen

09/2016-04/2018

Software Engineer, Falconpro, Inc, Shanghai, China Image processing & Barcode decoding

AWARDS

· · · · · · · · · · · · · · · · · · ·		
2021	Outstanding Graduate in Wenzhou University (1/65) Award for excellent scientific and technological innovation (1/1176), Wenzhou University	
2020	National scholarship for postgraduates (2/65), Wenzhou University First-grade scholarship for scientific research (2/22), Wenzhou University	
2018	Award for the best team member, Falconpro	
2017	Award for the most creative employee, Falconpro	

1

Second prize in the national undergraduate electronic design contest

China West Normal University

CERTIFICATES

2018 MOOC certificate from Peking University, Artificial intelligence practice
2016 edX certificate from The University of Texas at Austin, Embedded Systems
2015 Certificate of senior development engineer of MCU application
2014 MOOC certificate from Harbin Institute of Technology, Python programming language

SKILLS

Git, Linux, Python, C, Shell, Tensorflow, Embedded Systems Programming, LAMMPS, CP2K

ACTIVITIES

2020/06	Creator of the soft matter online discussion group at Wenzhou University
09/2019 - 11/2019	Teaching assistant for "C programming language," Beihang University
05/2018 - 11/2019	System manager of the Linux cluster at Beihang University
02/2018 - now	Owner of the online machine learning website: www.way2ml.com

Last updated: October 16, 2021