Linlin She

(+86) 182-6829-7857 | linlinshe123@stu.ecnu.edu.cn Shanghai Wechat: 19921897547

EDUCATION

East China Normal University

Sep 2022 - Jun 2025

Big Data Technology Master in School of Data Science and Engineering

Shanghai

- · Machine Learning (4.2/4.5) · Frontier of Data Intelligence (4.1/4.5) · Frontier of Data System (4.0/4.5)
- Deep Learning and Reinforcement Learning (4.0/4.5) Open Source Software Development and Community Governance (4.2/4.5)
- · Scholarship for outstanding academic performance
- · Honor of "Excellent Volunteer" of the school
- published the paper *Two Issues with Chinese Spelling Correction and A Refinement Solution* as the second author in ACL Main Conference

University of Shanghai for Science and Technology

Sep 2018 - Jun 2022

Intelligent Science and Technology Bachelor in School of Computer Science and Technology

Shanghai

- · Data Structure (4.1/4.5) · Database (4.3/4.5) · Data Mining (4.2/4.5)
- · Machine Learning (4.1/4.5)
- · Scholarship for outstanding academic performance
- · Honor of "Shanghai Outstanding Graduate""
- · Honor of "Excellent Student" of the school
- · published the paper *Sound Source Localization Based on BP Neural Network* as the first author in the academic journal Software Guide

PROFESSIONAL EXPERIENCE

SAP (System Analysis Program Development)

Aug 2021 - Aug 2022

NLP intern in Data Intelligence & Innovation team,

Shanghai

apply natural language processing algorithms to process and analyze text data, create data tables, and use database technology to analyze and visualize data

LEADERSHIP EXPERIENCE

Volunteer for the Second China International Import Expo

Oct 2019 - Nov 2019

Volunteer Leader Reception Department

Shanghai

- · receive international business leaders
- guide international friends to join the association
- introduce the conference process and venue features to participants

SKILLS, CERTIFICATIONS & OTHERS

• Languages: English CET-6

• Interests: badminton

• Activities: write promotional materials for the college's academic activities