Chenyuan Shangguan

laugoon@outlook.com

EDUCATION

• North China Electric Power University

Master of Computer Science and Technology

Beijing, China Sep. 2021 – Present

GPA: 3.48/5.00, Advisor: Prof. Ying Zhang

• Beijing City University

Bachelor in Software Engineering GPA: 3.6/4.0, Ranking: 2/63

Beijing, China

Sep. 2016 - Jun. 2020

• Beijing Jiaotong University

Minor in Urban Transportation

Beijing, China Sep. 2017 – Jun. 2021

PUBLICATIONS

 Ying Zhang*, Chenyuan Shangguan, Xuena Zhang et al. "Computer-Aided Diagnosis of Complications after Liver Transplantation Based on Transfer Learning", Interdisciplinary Sciences: Computational Life Sciences.

PATENTS

- A Prediction Method for Mechanical Properties of Coarse-grained Soil with Large Particles Based on Progressive Ensemble Learning (co-inventor) CN Patent #CN115204499A
- A Prediction Method for Mechanical Properties of Coarse-grained Soil Based on The Sequence Model (co-inventor) - CN Patent #CN115221783A

EXPERIENCE

• North China Electric Power University

Beijing, China

Sep. 2021 - Present

- Research on auxiliary decision for liver transplantation based on machine learning:

 Proposed a framework to increase the accuracy of computer-aided diagnosis of complications after liver transplantation with transfer learning, and to explore key features of postoperative complications.
- Research on scale effect of coarse-grained soil based on deep learning:

 Proposed a method called Incremental Regression for Transfer Learning (iReTL) to characterize the stress-strain behavior of coarse-grained soils, specifically targeting the mechanical properties of coarse-grained soils with large particle sizes.
- Beijing City University

Beijing, China

Sep. 2016 - Apr. 2020

• Personalized travel itinerary recommendation system based on machine learning:

Developed a personalized recommendation system for travel services. We first collected tourist location information from internet introduction pages and the travel agency, and then processed the data using natural language processing (NLP) technology to recommend locations that best meet customer needs.

Honors

Scholarships

• First Prize Scholarship, Beijing City University

2019

Awards

• Outstanding Graduate, Beijing City University

2020

• The 9th National Software and Information Technology Professionals Competition (Blue Bridge Cup)

National Excellent Award

2018

Additional Information

English

• TOEFL-iBT: 84