2023

2023

Chi Zhao (Vector)

EDUCATION

Saint Petersburg State University 2021 - 2025 (Expected) PhD in Applied Mathematics and Control Processes Saint Petersburg, Russia Saint Petersburg State University 2019 - 2021Saint Petersburg, Russia M.S. in Applied Mathematics and Informatics (GPA: 4.9/5.0) Beijing Institute of Technology Jul. 3 – 28, 2017 ACM Summer Camp Beijing, China Yanan University 2015 - 2019B.S. in Computer Science (GPA: 3.1/4.0) Yanan, China

Working Experience

Huawei Inc. Sep. 2021 – Present ResearcherSaint Petersburg, Russia Wisedu Inc. Sep. 2016 – May. 2019 Software Engineer Yanan, China

Project Experience

Russian Science Foundation Grant No. 22-21-00346

Researcher Saint Petersburg, Russia

Fast calculation of massive high dimensional vector similarity

May 2018 - Aug. 2018 Yanan, China

Algorithm Engineer

This project improves the efficiency of the nearest neighbor algorithm and won the 3rd prize in the China Software Cup 2018.

Online news classification system based on CNN

Mar. 2018 – May. 2018 Full Stack Engineer Yanan, China

This project has obtained a Chinese software registration certificate and won the 3rd prize in the Computer Design Competition 2018.

Patent / Copyright Certificates

A program for modeling the opinion dynamics in two-layer networks NO. 2023661532

Russian Computer Software Copyright Registration Certificate Online News Classification System Based on Convolutional Neural Network

2018 NO. 2018SR502097

Chinese Computer Software Copyright Registration Certificate

OPEN SOURCE PROJECTS

ShapG | python \cdot feature importance algorithm \cdot centrality measures

- A Python package for feature importance algorithms based on Shapley values.
- This package can also be used to calculate the centrality in the graph.

News Classification | $python \cdot NLP \cdot CNN \cdot text \ classification$

- Online News Classification System Based on Convolutional Neural Network.
- This project was awarded the provincial 3rd prize in the 2018 national computer design competition.

SKILLS

Programming: Python \cdot C/C++ \cdot Go \cdot Matlab/Octave \cdot Julia \cdot R \cdot SQL \cdot LATEX

ML Libraries: Tensorflow · PyTorch · Keras · Scikit-Learn **Developer Tools**: Git · Docker · Google Cloud Platform

OS: Windows · MacOS · Arch Linux

Languages: Chinese (native), and English (fluent)

Research interests

Graph Algorithms · Centrality Measures · Machine learning · Explainable Artificial Intelligence · Probability Theory · Statistics Data Compression · Coding Theory · Time Series Analysis · Optimization · Stochastic Modeling · Stochastic Processes

LATEX Source: github.com/vectorsss/cv | Web Version: cv.zhaochi.ru

SELECTED PUBLICATIONS

- 1. **Zhao C.**, Liu J., Parilina E. M. ShapG: new feature importance method based on the Shapley value // Engineering Applications of Artificial Intelligence. 2025. May. Vol. 148, 110409.
- 2. **Zhao C.**, Parilina E. M. Centrality measures and opinion dynamics in two-layer networks with replica nodes // arXiv preprint arXiv:2406.18780v2. 2024. 2406.18780v2.
- 3. **Zhao C.**, Parilina E. M. Analysis of consensus time and winning rate in two-layer networks with hypocrisy of different structures // Vestnik of Saint Petersburg University. Applied Mathematics. Computer Science. Control Processes. 2024. Vol. 20, no. 2. P. 170-192.
- 4. **Zhao C.**, Parilina E. M. Opinion Dynamics in Two-Layer Networks with Hypocrisy // Journal of the Operations Research Society of China. 2024. Mar. Vol. 12, no. 1. P. 109-132.
- 5. **Zhao C.**, Parilina E. M. Network Structure Properties and Opinion Dynamics in Two-Layer Networks with Hypocrisy // *Mathematical Optimization Theory and Operations Research.* Cham: Springer Nature Switzerland. 2024. P. 300-314.
- 6. **Zhao C.**, Parilina E. M. Consensus time and winning rate based on simulations in two-layer networks with hypocrisy // 2023 7th Scientific School Dynamics of Complex Networks and their Applications (DCNA). 2023. P. 68-71.

Community Service

Reviewer for journals and conferences

- Engineering Applications of Artificial Intelligence (EAAI)
- International Conference On Computational Optimization (ICOMP)

Conferences

International Conference On Computational Optimization (ICOMP 2024) Visitor	Innopolis, Russia Oct. 10 - Oct. 12, 2024
Mathematical Optimization Theory and Operations Research (MOTOR 2024) Oral Presentation	Omsk, Russia June. 30 - July. 06, 2024
Game Theory and Management (GTM 2024) Oral Presentation	Saint-Petersburg, Russia June. 26 - 28, 2024
Dynamics of Complex Networks and their Applications (DCNA 2023) Poster Presentation	Kaliningrad, Russia Sep. 18 - 20, 2023
Game Theory and Management (GTM 2023) Oral Presentation	Saint-Petersburg, Russia June. 28 - 30, 2023
Control Processes and Stability 2022 Oral Presentation	Saint-Petersburg, Russia Apr. 4 - 8, 2022
Control Processes and Stability 2021 Oral Presentation	Saint-Petersburg, Russia Apr. 5 - 9, 2021
The Computing Conference 2017 Visitor	Hangzhou, China <i>Oct.</i> 11 - 14, 2017
Yiban Developer Conference 2017 Developer	Shanghai, China Aug. 2017
Language & Intelligence Summit 2017 $Visitor$	Beijing, China July 23, 2017
TEACHING	

TEACHING

Applied Statistics in R	Saint-Petersburg, Russia
Teaching assistant	2024
Statistical Decisions and Econometrics	Saint-Petersburg, Russia
Teaching assistant	2022

LaTeX Source: github.com/vectorsss/cv | Web Version: cv.zhaochi.ru

Honours & Awards

Name	Placing	Scope	Awarder	Year
Diploma with distinction	-	University	Saint Petersburg State University	Jun. 2021
Excellent Graduation Thesis (Design)	-	University	Yanan University	Jun. 2019
Excellent Graduate	-	University	Yanan University	Jun. 2019
Merit Student Scholarship	-	University	Yanan University	Dec. 2018
China Software Cup Competition	3^{rd}	China	China Software Cup Organizing Committee	Oct. 2018
Computer Design Competition	$3^{\rm rd}$	Northwest China	Northwest University (China)	May. 2018
Mathematical Contest in Modeling	2^{nd}	Shaanxi	China Society for Industrial and Applied Mathematics	Dec. 2017
Mathematics Competition	$3^{\rm rd}$	Shaanxi	Chinese Mathematical Society	Nov. 2016

 \LaTeX Source: github.com/vectorsss/cv | Web Version:
 $\underline{\text{cv.zhaochi.ru}}$