2015 - 2019

Yanan, China

2023

2023

2021 - 2022

Yanan, China

2021

Chi Zhao (Vector)

▼ vector.zhaochi@gmail.com | 🔗 https://chizhao.gitlab.io | 🛅 | 😯 | 🖪 | 📵

EDUCATION

Saint Petersburg State University Sept. 2021 – Jun. 2025 PhD in Applied Mathematics and Control Processes Saint Petersburg, Russia Thesis Title: "Modeling of binary opinion dynamics in social networks of complex configurations" Defended in Apr. 2025 Saint Petersburg State University Sept. 2019 - Jun. 2021 M.S. in Applied Mathematics and Informatics (GPA: 4.9/5.0) Saint Petersburg, Russia Beijing Institute of Technology Jul. 3 – 28, 2017 Beijing, China

ACM Summer Camp Yanan University

B.S. in Computer Science (GPA: 3.1/4.0)

Working Experience

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

Project Experience

Algorithm Engineer

*Professional model data governance/Valuable training data selection (ongoing) 2025

Saint Petersburg, Russia Researcher

This project focuses on improving the model performance through data governance and valuable feature / training data selection.

*Internal columnar storage algorithm

2023-2024

Saint Petersburg, Russia Researcher

High-performance, highly flexible columnar storage lossless compression algorithm

The algorithm will be commercialized to store base station data.

LTE (4G) data 30% CR, NR (5G) data 40% CR, without loss any performance.

Russian Science Foundation Grant No. 22-21-00346

ResearcherSaint Petersburg, Russia

*Elastic expansion algorithm for internal distributed file storage systems

Saint Petersburg, Russia Researcher

Enabled seamless HOFS multi-node expansion using HRW Hashing with minimal data movement and no performance loss. Improved system reliability by ensuring data access continuity even after hash ring loss.

*Packet/Router data compression 2023

Saint Petersburg, Russia

This project achieved 85% CR without loss (Save 7x disk usage).

*Wireless data compression

Saint Petersburg, Russia Researcher

This project achieved 96% CR through lossy compression.

*SparkSQL query optimization

ResearcherSaint Petersburg, Russia

This project speeds up query execution by 50% through predicate pushdown and optimization of data structures.

Fast calculation of massive high dimensional vector similarity

May 2018 – Aug. 2018

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

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

Online news classification system based on CNN

Full Stack Engineer

This project has obtained a Chinese software registration certificate.

This project won the 3rd prize in the Computer Design Competition 2018.

PATENT / COPYRIGHT CERTIFICATES

A program for modeling the opinion dynamics in two-layer networks

Yanan, China

Mar. 2018 - May. 2018

Russian Computer Software Copyright Registration Certificate

NO. 2023661532

Online News Classification System Based on Convolutional Neural Network

Chinese Computer Software Copyright Registration Certificate

NO. 2831192

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.

 $\underline{\textbf{News Classification}} \mid \textit{python} \cdot \textit{NLP} \cdot \textit{CNN} \cdot \textit{text classification}$

- 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 Rust \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 (professional working proficiency)

Research interests

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

Selected Publications

- 1. Zhao C., Liu J., Parilina E. M. Complete-to-Sparse: A Novel Graph Construction Strategy for Efficient ShapG // Mathematical Optimization Theory and Operations Research. - Cham: Springer Nature Switzerland. - 2025. - P. 180 - 194.
- 2. 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. (Q1, IF: 8.0)
- 3. Zhao C., Parilina E. M. Centrality measures and opinion dynamics in two-layer networks with replica nodes // Computers and Operations Research. - 2025. - Aug. - 107245. (Q1, IF: 4.3)
- 4. 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.
- 5. 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. (Q2)
- 6. 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.
- 7. 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)

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

2023

2018

Conferences

CONFERENCES	
Mathematical Optimization Theory and Operations Research (MOTOR 2025) Oral Presentation	Novosibirsk, Russia July. 07 - 11, 2025
Game Theory and Management (GTM 2025) Oral Presentation	Saint-Petersburg, Russia July. 2 - 4, 2025
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 <i>Aug. 2017</i>
Language & Intelligence Summit 2017 Visitor	Beijing, China July 23, 2017

TEACHING

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

Honours & Awards

Name	Placing	Scope	Awarder	Year
General Development Star	-	Huawei Inc.	General development department	Oct. 2024
General Development Star	-	Huawei Inc.	General development department	Jun. 2023
General Development Star	-	Huawei Inc.	General development department	Oct. 2022
President's Award (Team)	-	Huawei Inc.	MAE-M department	Dec. 2021
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^{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^{rd}	Shaanxi	Chinese Mathematical Society	Nov. 2016

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