# FUPENG SUN

Imperial College Business School, Imperial College London, United Kingdom Email: f.sun23@imperial.ac.uk, fupengsun1@gmail.com Homepage: https://fupeng-sun.github.io/homepage/ Phone: +447421815810

#### **EDUCATION**

- MRes.2023 present. Imperial College Business School, United Kingdom.
- M.S.2020 2023. Beijing Institute of Technology, China, School of Mathematics and Statistics, GPA 94.0/100.0, Ranking 1/100.
- B.S.2016 2020. Beijing Institute of Technology, China, School of Mathematics and Statistics, B.S Degree in Mathematics, GPA 93.5/100.0, Ranking 1/130.
- September 2018 March 2019, Rutgers University, the United States, School of Arts and Science, GPA 4.0/4.0.

### SUMMARY OF RESEARCH

My research interests focus on optimization under uncertainty, machine learning, geometry, Bayesian inference, game theory, and their applications in data science, healthcare, and biological engineering.

My research experience covers:

- Applying information geometry to design new estimates for classical statistical models.
- Geometrical and topological analysis of ECG classification.
- Applying Bayesian inference to obtain equilibrium of sequential elimination contests (SEC).
- Developing algorithms for geometrical data processing.
- Robust Weakly Coupled Markov Decision Process Analysis.

#### **PROFESSIONAL ABILITIES**

- Analysis: Proficient in Calculus; Skilled in Real Analysis, Complex Analysis, Differential Equations, Functional Analysis.
- Algebra: Proficient in Linear algebra; Skilled in Abstract algebra, Lie group and Lie algebra.
- **Geometry**: Proficient in Point Set and Algebraic Topology, Classical Geometry; Skilled in Riemannian Geometry; Learning in Complex Geometry.
- **Applied**: Skilled in Statistics, Optimization, Machine Learning, Graph theory, Data structure, Computational topology and Geometry, Image and Signal Processing; Learning in Game Theory.

#### PUBLICATIONS

- F.Sun, Y.Cao, S.Zhang, H.Sun, The Bayesian Inference of Pareto Models Based on Information Geometry, *Entropy*, 2021, 23(1), 45. [published]
- F.Sun, Y.Ni, Y.Luo, H.Sun, ECG Classification based on Wasserstein Scalar Curvature, *Entropy*, 2022, 24(10), 1450. [published]
- 3. **F.Sun**, Y.Sun, C.Yan, L.Jin, Sequential Elimination Contests with All-Pay Auctions, *arXiv*, 2022, doi: arxiv-2205.08104. [preprint]
- Y.Ni, F.Sun, Y.Luo, Z.Xiang, H.Sun, A Novel Heart Disease Classification Algorithm based on Fourier Transform and Persistent Homology. 2022 IEEE International Conference on Electrical Engineering, Big Data and Algorithms (EEBDA 2022), Changchun, China. [published]
- 5. N.W.Aung, **F.Sun**, S.Zeng, H.Sun, Control Algorithms for Positive Definite Matrix Manifolds. *Transactions of Beijing Institute of Technology*, 2021, 41(2), 221-225.(in Chinese) [published]
- Y.Pan, X.Zhou, F.Sun, Y.Ni, X.Gao, H.Sun, A reliable climate model based on Gaussian process[C]//Second International Conference on Applied Statistics, Computational Mathematics, and Software Engineering (ASCMSE 2023). SPIE, 2023, 12784: 80-86. [published]
- Y.Luo, A.Yang, F.Sun, H.Sun, AWCD: An Efficient Point Cloud Processing Approach via Wasserstein Curvature. 2021 IEEE International Conference on Artificial Intelligence and Computer Applications (ICAICA 2021), Dalian, China. [published]
- 8. H.Sun, Y.Song, Y.Luo, **F.Sun**, A Clustering Algorithm Based on Statistical Manifold. *Transactions of Beijing Institute of Technology*, 2021, 41(2), 226-230. (in Chinese) [published]
- Y.Cao, S.Zhang, F.Yan, W.Li, F.Sun, H.Sun, Unsupervised Environmental Sound Classification Based On Topological Persistence, 2019 IEEE International Conference on Signal, Information and Data Processing (ICSIDP 2019), Chongqing, China. [published]

#### **RESEARCH EXPERIENCES**

• Bayesian inference based on information geometry and data processing based on geometrical methods, funded by National Natural Science Foundation of China

September 2019 - 2021 Principal Researcher

- Information Geometry on Lie Groups and Its Applications under Grant No. 61179031, 2015 2021.
  - \* Provide the principal ideas to obtain new estimates of Pareto Models based on Bayesian inference and information geometry [1].
  - \* Provide the principal ideas to design data processing algorithms, including control algorithms for SPD(n) [5], cluster algorithm SKMEANS [8], point cloud denoising AWCD [7]. AWCD shows that it is feasible to describe the information by curvatures.
  - \* Finish MATLAB codes for SKMEANS, AWCD.
  - \* Finish PYTHON codes for topological persistence on Environmental Sound Classification [9].
- ECG classification based on geometrical and topological methods, funded by National Key Research and Development Project of China

December 2020 - 2023 The First Researcher

- Research and Development of AI Identification Alarm System and Equipment for Public Stadium under Grant No.2020YFC2006201, 2020 2023.
  - \* Provide the principal ideas to design ECG classification algorithms based on geometrical methods (WSCEC) [2] and topological methods [4]. WSCEC shows that it is feasible to describe the pathological features of ECG by curvatures.
  - $\ast\,$  Finish PYTHON codes for WSCEC.
- Patent in process
  - \* The first inventor of Computer-aided Classification Method of Heart Disease via Curvature of Statistical Manifold (Application Number: 202210595419.0).
  - \* The second inventor of Heart Disease Identification Based on Persistent Homology and Fourier Transform (Application Number: 2021116103987).

• Study of Operations Research

January 2021 - present The First Two Researcher

- Cooperation with Assistant Professor Chiwei Yan in University of California, Berkeley (UCB)
  - \* Characterize players' Perfect Bayesian Equilibrium strategies of two-stage sequential elimination contests (SEC) under incomplete information [3].
- Cooperation with Professor Wolfram Wiesemann and Assistant Professor Zhe Liu in Imperial College London (ICL)
  - \* Propose innovative methods for efficiently modeling and solving Robust Weakly Coupled Markov Decision Processes, which offer attractive performance guarantees and overcome the nonconvexity disadvantage inherent in the standard analysis of Robust Markov Decision Processes [working paper].
- Cooperation with Assistant Professor Zhe Liu in Imperial College London (ICL) and Anran Li in Chinese University of Hong Kong (CUHK)
  - \* Solve the assortment optimization problem of a multiple-product retailer, where customers have prominent return/exchange behavior [working paper].
- Study of Graph Theory, funded by Fundamental Research Funds for the Central Universities

January 2021 - 2021 Present Reseacher

- Research on Some Related Problems of Schur Positive Conjecture under Grant No.2021CX11012, 2021 - 2021.
  - \* Literature review and group discussion.
- Study of Graph Theory, funded by General Program of National Natural Science Foundation of China

January 2022 - 2023 Present Reseacher

- Research on Some Related Problems of 3+1 Conjecture of Chromatic Symmetric Function under Grant No.12171034, 2022 - 2025.
  - \* Literature review and group discussion.
- Work in Beijing Key Lab on Mathematical Characterization, Analysis, and Applications of Complex Information(MCAACL)

September 2018 - 2023 Principal Researcher

## HONORS AND AWARDS

- Self-improvement Star Scholarship of Chinese University Students, *Ministry of Education of the People's Republic of China*, 2022. (Only 1832 students in the whole of China, 2022)
- XUTELI Scholarship, *Beijing Institute of Technology(BIT)*, 2023. (Highest Honor in BIT)
- National Scholarship for Graduate Students, *Ministry of Education of the People's Republic of China*, 2022 and 2021 (twice).
- National Scholarship for Undergraduate Students, *Ministry of Education of the People's Republic of China*, 2019 and 2017 (twice).
- National Encouragement Scholarship, *Ministry of Education of the People's Republic of China*, 2018.
- Second Prize, National College Students Mathematical Competition (CMC), Chinese Mathematical Society (CMS), 2019.
- Thrid Prize, National College Students Mathematical Competition (CMC), Chinese Mathematical Society (CMS), 2017.
- Excellent Students of Beijing, Beijing Municipal Education Commission, 2022 and 2021 (twice).
- First prize, Beijing Site, the 8th China International College Students' "Internet + " Innovation and Entrepreneurship Competition, Organizing Committee of China International College Students' "Internet + " Innovation and Entrepreneurship Competition, 2022.
- Outstanding Graduates of Beijing, Beijing Municipal Education Commission, 2020.
- FEIZHENYONG Scholarship, *Beijing Institute of Technology (BIT)*, 2022. (Highest Honor in School of Mathematics and Statistics in BIT)
- Outstanding Social Research Individual in Summer Vacation, *Beijing Institute of Technology* (*BIT*), 2022.
- The Model of Excellence in Character and Learning, *Beijing Institute of Technology (BIT)*, 2021.
- The Model of Excellence in Character and Learning, *Beijing Institute of Technology (BIT)*, 2020.
- Excellent Peer Mentor, Beijing Institute of Technology (BIT), 2020.
- Outstanding Social Research Individual in Winter Vacation, *Beijing Institute of Technology* (*BIT*), 2017.

#### WORK AND VOLUNTEER EXPERIENCES

- Beijing Institute of Technology(BIT)
  - School of Beijing
    - \* November 2019 present, teaching Assistant on basic courses of Mathematics.
  - School of Mathematics and Statistics
    - \* March 2021 July 2021, teaching Assistant on Graph Theory.
  - $\pi$  Plan for Rural Children

- $\ast\,$  December 2020 present, establish public welfare fund and organize volunteer program of school teaching to help rural children.
- Beijing Fengtai Care Center for Retarded Children
  - Volunteer Program of Teaching for 200 hours.

## SKILLS AND HOBBIES

- Computer: MATLAB, Python, Latex, Office.
- Languages: Chinese: Native; English: TOEFL: 109, GRE: 332.
- Others: Painting, swimming, badminton, soccer, basketball.