JIYOUNG PARK

Last Update: October 22, 2024 E-Mail: wldyddl5510@tamu.edu

Website: https://wldyddl5510.github.io/

EDUCATION

Ph.D. in Statistics, Texas A&M University

2021.08 - Present

- Advisor: Dr. Anirban Bhattacharya.

Master in Mathematics, Texas A&M University

2023.08 - Present

- Advisor: Dr. Jonathan W. Siegel.

Bachelor of Science and Arts, Seoul National University (SNU)

2013.03 - 2020.08

- Major: Statistics, Economics. Minor: Computer Science and Engineering.
- Graduation with honors (Summa cum laude).
- GPA (Overall, Major / Maximum): 3.96, 4.09 / 4.3

RESEARCH INTEREST

- Statistics: Statistical Optimal Transport, Variational Inference, Sampling, Non-Euclidean Statistics.
- Machine Learning: Approximation Theory, Optimization, Statistical Learning Theory, Generalization of Neural Network.

PUBLICATIONS

Published & Accepted Articles

- **Jiyoung Park**, Ian Pelakh, Stephan Wojtowytsch (2023). "Minimum norm interpolation by perceptra: Explicit regularization and implicit bias". *NeurIPS 2023*. [Link]

Preprints

- **Jiyoung Park**, Günay Doğan (2024). "Probabilistic U-Net with Kendall Shape Spaces for Geometry-Aware Segmentations of Images". [Arxiv]

PROFESSIONAL EXPERIENCES

Research Experiences

NSF Math Sciences Graduate Internship.

2023.05.22 - 2023.07.28

- Hosting Facility: National Institute of Standards and Technology, Gaithersburg.
- Supervisor: Dr. Günay Doğan.
- Topic: Geometric shape analysis.

KC Machine Learning Lab, South Korea (Research Resident).

2019.05 - 2021.02

- Advisor: Dr. Chan Y. Park.
- Researches on Machine Learning.
 - The Representation Learning in a Reinforcement Learning.
 - Graph Neural Network (A blog post).

Work Experience

Naver Webtoon Corp., South Korea (Software Engineer Intern).

2018.07 - 2018.08

- Implemented HBase APIs for log-Data preprocessing.

TEACHING

| Teaching Assistant | Te | xas A&M University |
|--|--|-----------------------|
| - Stat 633: Advanced Bayesian Modeling and Computation (Graduate | | Fall 2024 |
| - Stat 438: Bayesian Statistics | s (Undergrad) | Spring 2024 |
| - Stat 445/645: Applied Biostatistics and Data Analysis (Graduate) | | Fall 2022 |
| - Stat 642: Methods of Stat II | I (Graduate) | Spring 2022 |
| - Stat 652: Stat In Research I | I (Graduate) | Fall 2021 |
| INVITED TALKS & SEMINAR | RS | |
| Princeton Machine Learning The | ory Summer School (Poster Presentation) |). [Link] 2024.08 |
| Optimal Transport Through the Midwest. [Link] | | 2024.07 |
| Summer School on Optimal Transport and Applications. [Link] | | 2024.06 |
| NeurIPS 2023 (Poster Presentation) | | 2023.12 |
| AWARDS & HONORS | | |
| NeurIPS 2023 Scholar Award. | | 2023.12 |
| Summa Cum Laude, Seoul National University. | | 2020.08 |
| Samsung Convergence Software C | Course (SCSC). | 2017.09 - 2020.08 |
| - Jointly Certified by Seoul N | ational University and Samsung Electron | ics. |
| Bank of Korea Monetary Policy Challenge. | | 2017.08 |
| - 2nd Place in Regional Quali | fier & 4th Place in National Finals. | |
| Merit-based Scholarships, Seoul N | National University. 2014.03 - 2014.0 | 06, 2016.09 - 2020.02 |
| - Scholarship Awarded Based | on GPA. | |
| Youndang Scholarship, Youndang Scholarship Foundation. | | 2017.03 - 2020.02 |
| Jeonju Scholarship, Jeonju Human Resources Development Foundation. | | 2016.09 - 2016.12 |
| Work-Study Scholarship, Seoul National University. | | 2016.09 - 2018.08 |
| TECHNICAL SKILLS | | |
| Programming Languages Software & Frameworks | Python, R, C, Java, Assembly Language Pytorch, Rcpp, Linux, LaTEX, Git, SQL | , |
| ADDITIONAL INFORMATION | N | |
| Date of Birth | 1994.04.22 | |
| Citizenship | Republic of Korea | |
| Mandatory Military Service | Completed | |
| Language | Korean (Native), English (Fluent) | |