Beomjo Park

■ beomjo@stat.cmu.edu | 🖬 beomjop | 🗘 beomjopark | 🗥 Website | • Pittsburgh, PA

RESEARCH INTERESTS

I am broadly interested in robust statistical inference which could better accommodate the model misspecification and data corruption. My research lies in associated statistical learning theory and various interdisciplinary applications.

EDUCATION

Aug 2018 –	Carnegie Mellon University, Pittsburgh, PA
Jul 2023	Ph.D. in Statistics & Data Science
	(Co)Advisors: Sivaraman Balakrishnan & Larry Wasserman
Sep 2016 –	Korea University, Seoul, Korea
Aug 2018	M.Sc. in Statistics
	Thesis: Bayesian Hierarchical Time-Varying Mixed Effect Model Advisor: Taeryon Choi
Mar 2010 –	Korea University, Seoul, Korea
	B.Sc. in Industrial Management Engineering & B.Ec. in Statistics (Double Major)

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May 2022 – Aug 2022	 Data Scientist Intern, Google LLC, Mountain View, CA Quantified the causal effect of Ad quality on user engagement by analyzing YouTube session data. Proposed an improved counter metric accounting for the causal structure of user engagement.
Jul 2020 – Present	 Graduate Researcher, Carnegie Mellon University Developed universal inference methods for constructing batch and sequential confidence sets account ing for model misspecification and data corruption [6][7].
Jan 2019 – Jul 2021	 Graduate Researcher, Carnegie Mellon University Constructed spatio-temporal heat transport field of global oceans from large-scale autonomous profiling float observations that are partially missing, heterogeneous, and sparsely distributed [1]. Provided insight into climatological phenomena by collaborating with oceanographers.
SEP 2016 – Jul 2019	 Graduate Researcher, Korea University Researched hierarchical Bayesian model representations and nonparametric mixture processes. Tailored methods to a meta-analysis in medical studies [2] and functional data analysis. Implemented and assessed model selection criteria for scalable Variational inference [3][5]. Enhanced and reviewed the end-user application and built discipline-specific worked examples [4].
Jul 2016 – Dec 2016	Research Assistant, NCSoft (NLP lab), Korea Extracted key features and importance affecting individual players' seasonal performance by analyzing Korea Baseball Championship historical data with a hierarchical Bayesian latent model.

HONORS AND AWARDS

Aug 2023	Student paper award by Statistical Learning and Data Science Section, American Statistical Association.
Aug 2022	Outstanding intern presentation by YouTube Ads QUADS team, Google LLC.
May 2022	2021-2022 PhD TA of the year by Dept. of Statistics, Carnegie Mellon University.
Nov 2017	SG graduate student paper presentation award (3rd place) by the Korean Statistical Society.
FALL 2015	National Science Scholarship by Korea Student Aid Foundation.
Mar 2011 –	High Honors (with scholarship) by Korea University.
Aug 2016	Tigh Honors (with scholarship) by Rolea Oniversity.

PUBLICATIONS

- [1] Park, B., Kuusela, M., Giglio, D. & Gray, A. (2022) Spatio-Temporal Local Interpolation of Global Ocean Heat Transport using Argo Floats: A Debiased Latent Gaussian Process Approach.

 To appear in *Annals of Applied Statistics*
- [2] Jo, S., Park, B., Chung, Y., Kim, J., Lee, E. & Choi, T. (2021) Bayesian semiparametric mixed effects models for meta-analysis of literature data: An application to cadmium toxicity studies. *Statistics In Medicine*.
- [3] Lim, D., Park, B., Nott, D. J., Choi, T., & Xueue, W. (2020) Sparse signal shrinkage and outlier detection in high-dimensional quantile regression with variational Bayes. *Statistics and Its Interface*.
- [4] Jo, S., Choi, T., Park, B., & Lenk, P.J. (2019) bsamGP: An R Package for Bayesian Spectral Analysis Models using Gaussian Process Priors. *Journal of Statistical Software*.
- [5] Ong, V. M., Mensah, K. M., Nott, D. J., Jo, S., Park, B., & Choi, T. (2017) A variational Bayes approach to a semiparametric regression using Gaussian process priors. *Electric Journal of Statistics*.

PREPRINTS

- [6] Park, B., Balakrishnan, S. & Wasserman, L. (2022) Robust Universal Inference.
- [7] Park, B., Balakrishnan, S. & Wasserman, L. (2022) Nonparametric Functional Estimation under Contamination.

CONFERENCE PRESENTATIONS

Park, B., Balakrishnan, S. & Wasserman, L. (Aug. 2023) Robust Universal Inference. *JSM*, Toronto, Canada. ► Winner of Statistical Learning and Data Science Student Paper Award.

Park, B., & Kuusela, M. (Aug. 2020) Spatio-Temporal Local Interpolation for Quantifying Global Ocean Heat Transport from Autonomous Observations. (Contributed Talk) *ISM*, virtual.

Park, B., & Choi, T. (Jul. 2018) Bayesian Hierarchical Varying-coefficient Mixed Model. (Poster session) *The third East Asia Chapter of ISBA Conference*, Seoul, Korea.

Park, B., & Choi, T. (Nov. 2017) Bayesian Multivariate Hierarchical Semiparametric Mixed Model with Gaussian Process Priors. *The Korean Statistical Society Autumn Conference*, Seoul, Korea.

▶ 3rd place on SG Graduate Student Paper Presentation Award.

TEACHING EXPERIENCES

Teaching Assistant, Carnegie Mellon University

Aug 2018 - Carnegie Mellon Sports Analytics Camp - Undergrad Research Experience program,

DEC 2022 Introduction to Statistical Inference (head TA), Advanced Methods for Data Analysis (head TA),

Probability and Mathematical Statistics (head TA), Statistical Graphics and Visualization, Statistical

Computing.

Teaching Assistant, Korea University

Sep 2016 - Mathematical Statistics, Research Methods II, Statistical Computing Methods,

Aug 2017 Elementary Computational Statistics.

LANGUAGES

Languages: English (Proficient), Korean (Native)

Programming: R^{\dagger} , Python, MATLAB, C++

† Current maintainer of bsamGP package on CRAN.