Jun Young (Jun) Park

Contact Information

Email: junjy.park@utoronto.ca
Website: https://junjypark.github.io/

Address: 700 University Ave, Office 9085, Toronto, ON M5G 1X6, Canada

Current Position

July 2020 - **Assistant Professor**, University of Toronto

Department of Statistical Sciences and Department of Psychology (cross-appointed)

June 2021 - Affiliate Scientist (status-only), The Centre for Addiction and Mental Health (CAMH)

Research Interests

Methodological: Modeling of correlated data (multivariate time-series, spatiotemporal data);

Resampling-based inference (permutation and bootstrapping);

Integration of high-dimensional data.

Scientific: Neuroimaging, data integration, statistical genetics and genomics

Education

May 2020 PhD in Biostatistics, University of Minnesota – Twin Cities

Advisor: Mark Fiecas

June 2012 BA in Mathematics/Statistics, Carleton College

Publications & Manuscripts

♦: Student author *: Corresponding author

Published/accepted

- Nichole R. Bouffard, Ali Golestani, Iva K. Brunec, Buddhika Bellana, Jun Young Park, Morgan D. Barense, Morris
 Moscovitch. Single voxel autocorrelation uncovers gradients of temporal dynamics in the hippocampus and entorhinal cortex
 during rest and navigation. Cerebral Cortex (accepted with minor revision). BioRxiv: 10.1101/2021.07.28.454036
- 2. ◆Sarah M. Weinstein, Simon N. Vandekar, Erica B. Baller, ◆Danni Tu, Azeez Adebimpe, Tinashe M. Tapera, Ruben C. Gur, Raquel E. Gur, John Detre, Armin Raznahan, Aaron F. Alexander-Bloch, Theodore D. Satterthwaite, Russell T. Shinohara, *Jun Young Park. Spatially-enhanced clusterwise inference for testing and localizing intermodal correspondence. *Neuroimage*, 2022, 255, 119712. doi: 10.1016/j.neuroimage.2022.119712
- 3. **Jun Young Park**, Mark Fiecas

CLEAN: Leveraging spatial autocorrelation in neuroimaging data in clusterwise inference.

Neuroimage, 2022, 255, 119192. doi: 10.1016/j.neuroimage.2022.119192

4. Eric F. Lock, Jun Young Park, Katherine A. Hoadley

Bidimensional linked matrix factorization for pan-omics pan-cancer analysis.

Annals of Applied Statistics, 2022, 16(1): 193-215. doi: 10.1214/21-AOAS1495

5. Jun Young Park, Mark Fiecas

Permutation-based inference for spatially localized signals in longitudinal MRI data.

Neuroimage, 2021, 239, 118312. doi: 10.1016/j.neuroimage.2021.118312

6. **Jun Young Park**, Joerg Polzehl, Snigdhansu Chatterjee, André Brechmann, Mark Fiecas Semiparametric modeling of time-varying activation and connectivity in task-based fMRI data.

Computational Statistics & Data Analysis, 2020, 150, 107006. doi: 10.1016/j.csda.2020.107006

7. Jun Young Park, Eric F. Lock

Integrative factorization of bidimensionally linked matrices.

Biometrics, 2020, 76(1):61-74. doi: 10.1111/biom.13141

8. Chong Wu, Jun Young Park, Weihua Guan, Wei Pan

An adaptive gene-based test for methylation data.

BMC Proceedings, (Genetic Analysis Workshop (GAW) 20), 2018, 12(Supp 1):68. doi: 10.1186/s12919-018-0126-9

9. Jun Young Park, Chong Wu, Wei Pan

An adaptive gene-level association test for pedigree data.

BMC Genetics, (Genetic Analysis Workshop (GAW) 20), 2018, 19(Supp 1):68. doi: 10.1186/s12863-018-0639-2

10. **Jun Young Park**, Chong Wu, Saonli Basu, Matt McGue, Wei Pan

Adaptive SNP-set association testing in generalized linear mixed models with application to family studies. *Behavior Genetics*, 2018, 48(1):55-66. doi: 10.1007/s10519-017-9883-x

Submitted/under review

- 11. Katherine St.Clair, **Jun Young Park**, Brian R. Gray, Robert S. Capers. Modeling occupancy probabilities hierarchically, given misclassification and spatial dependence. *Submitted*.
- 12. ◆Rongqian Zhang, Lindsay D. Oliver, Aristotle N. Voineskos, *Jun Young Park. A structured multivariate approach for removal of latent batch effects. *Submitted*. BioRxiv: 10.1101/2022.08.01.502396
 - # This manuscript won a student paper award (runner-up) for SMI 2022.

In preparation

- 13. Extending inverse probability of censoring weighting for improved risk prediction.
- 14. Search for change-points in dynamic functional connectivity through kernel filtering.
- 15. Leveraging multi-modal brain imaging for discovery of casual pathways in genome-wide association studies.
- 16. Harmonization of high dimensional neuroimaging data.
- 17. Spatial-extent inference in reliability and heritability studies.

Grants and Supports

1. Title: Spatial-extent inference and prediction in brain imaging data

Source: Discovery grant, Natural Sciences and Engineering Research Council (NSERC) of Canada

Role: Principal investigator

Period: 2022-2027 Award: \$95,000

2. Title: Spatial-extent inference and prediction in brain imaging data

Source: Discovery launch supplement, Natural Sciences and Engineering Research Council (NSERC) of Canada

Role: Principal investigator

Period: 2022-2027 Award: \$12,500

3. Title: Removing unwanted variations from heterogeneous neuroimaging and genomic data

Source: Catalyst grant, Data Science Institute, University of Toronto

Role: Nominated principal investigator (Co-PI: Laurent Briollais (Lunenfeld), Michael Wilson (Sickkids))

Period: 2022-2023 Award: \$100,000

4. Title: Multidisciplinary doctoral program

Source: CANSSI Ontario

Role: Supervisor (co-supervisor: Aristotle Voineskos (CAMH))

Period: 2022-2027

Award: \$50,000 equivalent

5. Title: Revisiting the income-happiness paradox: testing the rapidity of income growth as a key to happiness

Source: SSHRC Insight Grant

Role: Collaborator (PI: Dr. Felix Cheung (Department of Psychology, University of Toronto))

Period: 2021-2025

Awards & Honors

2020	Student Paper Award (runner-up)	American Statistical Association (Section in Imaging)
2019	Student Paper Award (runner-up)	American Statistical Association (Section in Imaging)
2019	Student Award	Statistical Methods in Imaging (SMI) conference
2019	Biostatistics Best Student Paper Award	Division of Biostatistics, University of Minnesota

2019	MnDRIVE PhD Informatics Fellowship	University of Minnesota
2014	Outstanding Teaching Assistant Award	Division of Biostatistics, University of Minnesota
2013	Dean's PhD Scholar's Award	School of Public Health, University of Minnesota

Presentations

7	a	1	ks

2023	Eastern North	American	Region	(ENAR)	meeting	(scheduled)	

2022 Computational and Methodological Statistics (CMStatistics) (scheduled)

Joint Statistical Meetings (JSM)

Data Science Institute, University of Toronto Eastern North American Region (ENAR) meeting

2021 PennSIVE Center, University of Pennsylvania Perelman School of Medicine

Eastern North American Region (ENAR) meeting

2020 Joint Statistical Meeting (JSM) (virtual)

Eastern North American Region (ENAR) meeting (virtual)

Wake Forest University School of Medicine Vanderbilt University Medical Center

Columbia University

2019 International Chinese Statistical Association (ICSA) Applied Statistics Symposium

Joint Statistical Meeting (JSM)
Statistical Methods in Imaging (SMI)

Eastern North American Region (ENAR) meeting
Eastern North American Region (ENAR) meeting

2012 Northfield Undergraduate Mathematics Symposium

Posters

2022	The Organization of Human Brain Mapping (OHBM) meeting	

Statistical Methods in Imaging (SMI) conference

2021 Statistical Methods in Imaging (SMI) conference

2019 Twin Cities ASA Chapter Meeting

UMN School of Public Health (SPH) Research Day

2017 UMN Minnesota Supercomputing Institute (MSI) Research Exhibition

UMN School of Public Health (SPH) Research Day

Teaching

Course instructor (University of Toronto)

Course number Course title Semester(s)

PSY 305 Treatment of psychological data Winter 2023 (scheduled)

STA442 Methods of applied statistics Fall 2022

STA447/2006 Stochastic processes Winter 2021, 2022 STA1008 Applied statistics Fall 2020, 2021, 2022

Teaching assistant (University of Minnesota)

Courses: Biostatistical literacy, Biostatistics I, Exploring and visualizing data in R, Clinical trials, Statistical methods for

correlated data, Linear models, Statistical learning and data mining

Services

Service to the profession:

Conferences Session organizer, ENAR 2023

Session organizer, ENAR 2022

Session chair, ICSA Applied Statistics Symposium 2019

Session chair, ENAR 2019

Journal review Annals of Applied Statistics, Bioinformatics, Biometrika, Frontiers in Neuroscience, Journal of American

Statistical Association, Journal of Machine Learning Research, NeuroImage, Statistics in Medicine, WIREs

Computational Statistics

Others Reviewer of the student paper competition, ASA Statistics in Imaging section 2022

Service to the university/department

2022- Mentor, CANSSI Ontario STAGE (Strategic Training for Advanced Genetic Epidemiology) program

2020- Faculty member, Univ of Toronto Department of Statistical Sciences graduate committee

2018–2020 Student representative, Univ of Minnesota Biostatistics faculty meeting

2018–2019 Reviewer, Univ of Minnesota Council of Graduate Students (COGS) grants application review committee

Students (University of Toronto)

Supervision

<i>Role</i>

David Veitch Ph.D. Sept 2022-present Co-supervisor for the DSI PhD fellowship (with Dr. Zhou Zhou)
Ruyi Pan Ph.D. Sept 2022-present Supervisor (with Drs. Aristotle Voineskos and Nancy Reid)

Rongqian Zhang Ph.D. Sept 2021-present Supervisor

Yuan Tian Ph.D. Sept 2021-present Supervisor (with Dr. Jessica Gronsbell)

Zhengdan Li Undergraduate May 2022-Aug 2022 RA supervisor Linxi Chen Undergraduate May 2022-Aug 2022 RA supervisor Xiaoli Yang Undergraduate Jan 2021-Aug 2021 RA supervisor

Oral exam committee

Name Degree program Graduation year

 Fan Wang
 Ph.D.
 2022

 Lin Zhang
 Ph.D.
 2021

 Wei Q. Deng
 Ph.D.
 2021

STAGE program

Name Degree program Period Role

Yuan Tian Ph.D. Nov 2022-present Mentor (with Drs. Jessica Gronsbell and Daniel Felsky)

Tara Henechowicz Ph.D. Neuroscience Nov 2022-presenst Mentor (with Dr. Daniel Felsky)

Miscellaneous

Citizenship Republic of Korea (South Korea)

Languages English, Korean

Membership American Statistical Association (ASA), Organization of Human Brain Mapping (OHBM)