Jongyun Jung

Nevada Institute of Personalized Medicine University of Nevada, Las Vegas 4505 S. Maryland Pkwy. Las Vegas, NV 89154

Phone: (909) 541-6133 Email: jongyun.jung@unlv.edu Homepage: http://jystatistics.netlify.com/

Research Interest

Genomic Data, Survival Analysis, Statistical Learning, Tree-based methods, Precision Medicine, Highdimensional data, Genome-Wide Association Study (GWAS)

Education

University of Nevada, Las Vegas, Las Vegas, Nevada

Ph.D in Epidemiology and Biostatistics, Aug 2019 - Present Advisor: Dr. Qing Wu

Minnesota State University Mankato, Mankato, Minnesota Cum Laude

Master of Science, Mathematics and Statistics, Spring 2019 Advisor: Dr. Mezbah Rahman

Thesis: A Statistical Analysis and Machine Learning of Genomic Data

Claremont Graduate University, Claremont, California

Master of Science, Applied Mathematics, Jan-May 2016

Relevant Coursework: Real Analysis I with Francis Su & Statistical Learning with Qidi Peng

Minnesota State University Mankato, Mankato, Minnesota Cum Laude

Bachelor of Science, Economics and Mathematics, Spring 2013

Employment

Nevada Institute of Personalized Medicine, Las Vegas (Research Assistant) June 2019 - Present.

- Devlop the statistical model to analyze the genomic data
- Genome Wide Association Study: Pre-Processing, Imputation, Poly Generic Risk Score Calculaiton

Minnesota State University, Mankato (Teaching Assistant) Jan 2017– May 2019.

- Instruct College Algebra (Math 112) & Elementary Statistics (Stat 154) as an independent instructor
- Tutor different mathematics and statistics courses at Mathematics & Statistics Learning Center

Student Support Services (TRIO) Minnesota State University (Statistics Tutor) Sep - Dec 2016

- Assigned 5 individual students to help with the course of Stat 154 (Elementary Statistics)

- Helped with homework problems and test preparation

IMS health, Seoul, South Korea (Secondary Data Analyst) July 2013–Dec 2015.

- Acquired data from various sources and translated raw data into easy-to-understand information
- Analyzed data using statistical techniques and provided customized report to the decision maker
- Interpreted and analyzed the trend of health care related data and developed strategies based on the analysis for the major pharmaceutical companies in South Korea

Publications

Published

- Qing Wu, Fatma Nasoz, Jongyun Jung, Bibek Bhattarai. Comparison of Machine Learning Approaches in Prediction of Bone Mineral Density in Elderly Men, doi: https://doi.org/10.1101/2020.01.20.20018143, medRxiv, 2020/01/01
- 2. Qing Wu, Fatma Nasoz, **Jongyun Jung**, Bibek Bhattarai, Mira V Han. Machine learning approaches for fracture risk assessment: a comparative analysis of genomic and phenotypic data in 5,130 older men, doi: https://doi.org/10.1101/2020.01.09.20016659, medRxiv, 2020/01/01
- 3. Jongyun (Formerly, Jongha) Jung, Kwangwoo (Ken) Park. Industrial Systematic Risks and Business Cycles in US economy 2014 October, *Journal of International Finance and Economics* 20, 10.18374/JIFE-14-4.13.

On Progress

- 1. A Statistical Analysis and Machine Learning of Genomic Data
- 2. Machine Learning meets Survival Analysis for the personalized medicine

Presentation

- 1. **Contribution of Rare-variants to the Generic Risk Score** at International Genetic Epidemiology Society, July, 2020, Canceled due to the worldwide COVID-19 pandemic.
- 2. A Statistical Analysis and Machine Learning of Genomic Data at the 2nd Midwest Statistical Machine Learning Colloquium, May/13, 2019
- 3. Machine Learning *meets* Survival Analysis for the personalized medicine at 2019 Symposium on Data Science and Statistics, May/31, 2019
- 4. Introduction to Fourier Analysis from R.L. Herman's An Introduction to Fourier and Complex Analysis with Applications to the Spectral Analysis of Signals at the Seminar of "An Introduction to Fourier and Complex Analysis with Applications to the Spectral Analysis of Signals", Spring 2019
- 5. Survival Analysis in Lung Cancer Study at Michigan State Symposium on Mathematical Statistics and Applications, September 2018
- 6. Industrial Systematic Risks and Business Cycles in US economy at Minnesota Undergraduate Research Symposium, April 2013

Teaching Experience

- 1. Minnesota State University, Mankato, Minnesota (Jan 2017 May 2019)
 - College Algebra (Math 112), Spring 2017, Fall 2017
 - Elementary Statistics (Stat 154), Spring 2018, Fall 2018, Spring 2019

Awards and Honors

- 1. 2019 June Present: Graduent Research Assistnat from Nevada Institute of Personalized Medicine
- 2. 2019 May: Student & Early Career Travel Award for 2019 Symposium on Data Science & Statistics(\$500) from American Statistical Association
- 3. 2017 Spring 2019 Spring: **Teaching Assistant** at Minnesota State University Mankato, Department of Mathematics and Statistics
- 4. 2018 Septembeer: **Travel Funding**(\$200) from College of Science, Engineering and Technology for presenting at Michigan State Symposium on Mathematical Statistics and Applications
- 5. 2018 September: **Travel Funding**(\$350) from Michigan State University for presenting at Michigan State Symposium on Mathematical Statistics and Applications
- 6. 2018 August: **Travel Funding**(\$430) from American Statistical Association for Preparing to Teach Workshop

Software Skills

- **Computing/Statistical Software:** R (Proficient), Matlab (Intermediate), SAS (Intermediate), Python (Intermediate)

- Document Preparation: LATEX, Markdown
- Computer Skills: Microsoft Office
- Genomic Data Tools: Plink, GCTA, BCFtools, NANO, Command Lines
- Reference Program: Mendeley

Certification

- 1. "**Building R Packages**" by Johns Hopkins University on Coursera. Certificate earned at Thursday, August 23, 2018 12:20 PM GMT"
- "Advanced R Programming" by Johns Hopkins University on Coursera. Certificate earned at Tuesday, August 21, 2018 4:24 PM GMT"
- 3. "The R Programming Environment" by Johns Hopkins University on Coursera. Certificate earned at Friday, August 10, 2018 5:22 PM GMT"
- 4. "Introduction to Genomic Technologies" by Johns Hopkins University on Coursera. Certificate earned December 2018"

Volunteer & Leadership Experience

- 1. **Founder and President** of American Statistical Association (ASA) Student Chapter and President of Statistics Club at MSU, Fall 2018 and Spring 2019
 - Organized ASA Student Chapter event at MSU

- Arranged Webinar session of "Careers for Statisticians in the Medical Product Industry" with Dr. Richard C. Zink

- Arranged and organized session of "Markov Chain Monte Carlo Method: Metropolis-Hasting Algorithm" with Dr. Hyekyung Min

- 2. Volunteer of Education/History booth at the Joint Statistical Meetings, 2018
- 3. Arranged the seminar of "An Introduction to Fourier and Complex Analysis with Applications to the Spectral Analysis of Signals" supervised by Dr. In-Jae Kim at MSU, Spring 2019

Community Services

- 1. Reviewer for the abstract of SciPY 2020 conference
 - Assigned 6 abstracts to review for the relevance of conference
- 2. Instructor for the workshop of "Editing Mendeley styles"

- Helped a main Mendeley instructor Susan Wainscott at UNLV Lied Library on April 23, 2020 to teach Mendely reference styles

Professional Membership

- American Statistical Association, since 2018
- American Mathematical Association, since 2016
- Insitute of Mathematical Association, since 2018
- American Society of Human Genetics, since 2019

Last updated: March 18, 2020