JONGHYUN YUN

Data Scientist, PhD in Statistics

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- **Summary** PhD in statistics with 10+ working experience in industry and academia. Proficiency in advanced statistical modeling, (un)supervised learning, visualization, Bayesian inference, and big-data analytic tools including Python, R, SQL. Capable of developing innovative approaches, building and deploying a scalable ML system, overcoming granularity and scalability issues, and managing trainees and assistants.

FEATURED ONGOING PROJECTS

Spiderweb system to integrate fraud detection modules

- Design and deploy a large scale system that integrates ML prediction and SME's feedback to capture fraudster's strategy. By identifying fraudsters' tactical resources, the system has increased the mileage points recovered from compromised accounts by 94.7%.
- · Design feedback loops to incorporate SME's knowledge into the system using R Shiny UI.
- Create and deploy Wiki pages using Hugo to provide better understanding of Spiderweb.

Fraud detection using anomaly detection technique

- Create 10+ hand-made features to follow SME's decision making process for loyalty fraud investigation. Engineer train / test data set and create the feature selection procedure based on the isolation forest.
- Develop and deploy ML algorithm to detect and track fraudster's resources to facilitate detection of account takeover before the account monetization. Create the fraudster's activity alert to trigger prompt actions on fraud.

Sequence of actions analysis (code)

- Develop a novel machine learning approach to analyze timestamped sequence of action data (log data) leveraging natural language processing and survival models.
- · Identify groups with behavioral differences in action sequences
- · Create visualization using R and Python, and develop software packages

Network dependence analysis using time to events (code)

- Develop Cox model equipped with latent space to discover patterns between connection time and outcome in bipartite network models.
- Inference on test-taker's proficiency using accuracy and response times in Duolingo.
- Identify relationship between customer shopping time and decision.

STRENGTHS

General skills Project leadership, Interdisciplinary collaboration, Mentorship

Data science skills Advanced statistical modeling, Data analysis, Machine learning, Predictive modeling, Dimension reduction, Data visualization, Time Series, Hidden Markov model, Reinforcement learning, Natural language processing, Bayesian inference, Monte Carlo method, System design, Causal inference, Multiple hypothesis testing, Anomaly detection

Areas of experience Cybersecurity, Fraud detection, Biostatistics, Bioinformatics, Genomic data analysis, Smart infrastructure, Item response model, Network model, Sequence of actions analysis

Technical skills R, Python, C/C++, Spark, TensorFlow, PyTorch, SQL, MATLAB, Git, Parallel computing, Distributed computing, Linux, Bash, Lisp, Hugo, Markdown, Lagrange Equation (Linux) (1998) Equation (1

EMPLOYEMENT HISTORY

Cybersecurity Data Scientist

American Airlines

02/2022 - Present

♀ Fort Worth, TX, USA

- Develop loyalty fraud detection models to capture fraud at early stages of account takeover.
- Design and deploy a system to create fraud incident reports and to leverage feedback from SME to reinforce the detection performance. The system has increased the fraud detection efficiency by 94.7%.

Data Scientist

Institute of Statistical Data Intelligence

09/2019 - Present

Mansfield, TX, USA

- Develop ML methods for prediction modeling, ensemble methods, time series, causal inference, segmentation
 for big data. Apply NLP and survival model to analyze timestamped log data using TensorFlow. Processing,
 cleansing and validating the integrity of data using SQL and Pandas.
- Develop novel network modeling frameworks to discover dynamic interaction b/w customers and goods. Parallel programming using C/C++ for complex Bayesian inference. Present analysis and visualization using R and Python, and developing software packages.

Assistant Professor of Statistics

Department of Mathematics, University of Texas at Arlington

m 09/2016 - 08/2019

Arlington, TX, USA

- Responsible for bringing innovative machine learning approaches to studies broadly related to statistics, engineering, business, and biomedical fields, and continuously developing, growing and sustaining research lab infrastructure.
- Designed data science courses including data mining and regression analysis. Created hands-on examples for R and Python programming. Mentored and trained junior scholars. Managed staff of teaching assistants.

Assistant Professor of Statistics

Department of Mathematical Sciences, University of Texas at El Paso

1 08/2015 - 06/2016

P El Paso, TX, USA

 Responsible for developing statistical methods in biomedical research, translating meaningful findings back to the community, supporting researchers in Border Biomedical Research Center.

Postdoctoral Researcher

Quantitative Biomedical Research Center, University of Texas Southwestern Medical Center

(1) 09/2012 - 07/2015

O Dallas, TX, USA

Developed innovative statistical methods to detect genomic markers by using multiple sequencing data sources.
 Collaborated with scientists to design a method for cancer genomic research. Presented research outcomes to all levels of audience.

EDUCATIONAL HISTORY

PhD in Statistics

Department of Statistics, University of Illinois at Urbana-Champaign

1 09/2006 - 08/2012

• Research in Monte Carlo methods for high-dimensional models with focus on solar weather prediction, target tracking, time series, and data assimilation. Dissertation on *Ensemble Filtering of State Space Models*. Advised by Yuguo Chen.

MA in Applied Statistics

Department of Applied Statistics, Yonsei University

1 03/2004 - 02/2006

Seoul, South Korea

 Research in high-dimensional prediction models with applications in smart wearable and word frequency. Thesis on Bandwidth Selection in Dimension Reduction Regression. Advised by Hakbae Lee.

BA in Business Administration and Applied Statistics

Yonsei University

m 03/1997 - 02/2004

Seoul, South Korea

· Related studies in economics, finance, marketing, and accounting. Minor in mathematics

PUBLISHED INTELLECTUAL CONTRIBUTIONS

Refereed Journal Articles

- 1. Jin, I. H., Jeon, M., Schweinberger, M., Yun, J. & Lin, L. Multilevel Network Item Response Modelling for Discovering Differences between Innovation and Regular School Systems in Korea. *Journal of the Royal Statistical Society: Series C (Applied Statistics)* (2022).
- 2. Yun, J., Ryu, K. R. & Ham, S. Spatial Analysis Leveraging Machine Learning and GIS of Socio-Geographic Factors Affecting Cost Overrun Occurrence in Roadway Projects. *Automation in Construction* **133**, 104007 (2022).
- 3. Yun, J., Kang, S., Tehrani, A. D. & Ham, S. Image Analysis and Functional Data Clustering for Random Shape Aggregate Models. *Mathematics* **8**, 1903 (2020).
- 4. Yun, J., Shin, M., Jin, I. H. & Liang, F. Stochastic Approximation Hamiltonian Monte Carlo. *Journal of Statistical Computation and Simulation* **90**, 3135–3156 (2020).
- 5. Nam, J. H., Yun, J., Jin, I. H. & Chung, D. hubViz: A Novel Tool for Hub-Centric Visualization. *Chemometrics and Intelligent Laboratory Systems* **203**, 104071 (2020).
- 6. Cai, L., Li, Q., Du, Y., Yun, J., Xie, Y., DeBerardinis, R. J. & Xiao, G. Genomic Regression Analysis of Coordinated Expression. *Nat Commun* **8**, 2187 (2017).
- 7. Yun, J., Yang, F. & Chen, Y. Augmented Particle Filters. *Journal of the American Statistical Association* **112**, 300–313 (2017).
- 8. Chen, B., Yun, J., Kim, M. S., Mendell, J. T. & Xie, Y. PIPE-CLIP: A Comprehensive Online Tool for CLIP-seq Data Analysis. *Genome Biol* **15**, R18 (2014).
- 9. Kwon, I., Xiang, S., Kato, M., Wu, L., Theodoropoulos, P., Wang, T., Kim, J., Yun, J., Xie, Y. & McKnight, S. L. Poly-Dipeptides Encoded by the C9orf72 Repeats Bind Nucleoli, Impede RNA Biogenesis, and Kill Cells. *Science* **345**, 1139–45 (2014).

10. Yun, J., Wang, T. & Xiao, G. Bayesian Hidden Markov Models to Identify RNA-Protein Interaction Sites in PAR-CLIP. *Biometrics* **70**, 430–440 (2014).

Non-Refereed Articles

1. Yun, J. & Chen, Y. Comments on "Particle Markov Chain Monte Carlo Methods" by C. Andrieu, A. Doucet, and R. Hollenstein. *Journal of the Royal Statistical Society Series B-Statistical Methodology* **72**, 332–333 (2010).

Book Sections

1. Wang, T., Yun, J., Xie, Y. & Xiao, G. in *Hidden Markov Models* 177–184 (Humana Press, New York, NY, 2017).

Software

- 1. Yun, J. Statistical Data Intelligence Tools for Cost-Overrun Analysis of Roadway Construction Projects 2021. github.com/jonghyun-yun/dico.
- 2. Yun, J. TEMPEST: Latent Space Competing Risk Model for Accuarcy and Reponse Time Data https://github.com/Jonghyun-Yun/TEMPEST.
- 3. Yun, J. Process Data Modeling for PIACC Data 2021+. https://github.com/Jonghyun-Yun/proda.
- 4. Alvarez, H. & Yun, J. Baseball Statistics Collecting Functions from HTML Tables 2017. https://github.com/jonghyun-yun/brscrap.git.
- 5. Yun, J. A MATLAB Toolbox to Identify RNA-protein Binding Sites in HITS-CLIP 2013. https://qbrc.swmed.edu/labs/xiaoxie/download/README1.pdf.
- 6. Yun, J. R Package for PAR-CLIP Analysis 2013. https://qbrc.swmed.edu/labs/xiaoxie/download/README2.pdf.

Working Papers

- 1. Jin, I. H., Jeon, M., Yun, J., Schweinberger, M. & Lin, L. Hierarchical Network Item Response Modeling for Discovering Differences Between Innovation and Regular School Systems in Korea. *Journal of the Royal Statistical Society: Series C (Applied Statistics)* (2020+). Invited for revision.
- 2. Yun, J., Ick Hoon, J. & Minjeong, J. Analysis of Time-Stamped Action Sequences (2021+).

PRESENTATIONS

Invited Talks

- 11/2021 "Latent Space Accumulator Model for Analyzing Bipartite Networks with Connection Times and Its Applications to Item Response Data", Autumn annual conference of the Korean statistical society, virtual.
- 02/2017 "Integrative modeling approaches for next-generation sequencing data", *Colloquim Series*, Texas A&M University-Commerce.
- 06/2016 "Model based identification of RNA-protein binding sites", Bioinformatics Session, *International Workshop on Applied Probability*, Toronto, ON, Canada.
- 10/2015 "Comparative analysis of CLIP-seq under multiple experimental conditions", Border Biomedical Research Center Seminar, UT El Paso, El Paso, TX, USA.
- 08/2014 "Statistical strategies for identification of the RNA-protein binding site in CLIP-seq", Biometrics Section, 2014 Joint Statistical Meetings, Boston, NY, USA.

- 10/2014 "Statistical models to identify RNA-protein binding sites from CLIP experiments", *Computational and Systems Biology Seminar*, UT Southwestern, Dallas, TX, USA.
- 10/2011 "Augmented particle filters", *Robert Bohrer Student Workshop in Statistics*, University of Illinois at Urbana-Champaign, Champaign, IL, USA.

Poster Presentation

02/2014 "Identification for RNA-protein binding sites in CLIP-seq", 7th Annual Bayesian Biostatistics and Bioinformatics Conference, Houston, TX, USA.

PROFESSIONAL AND UNIVERSITY SERVICE

Professional Service

06/2016 Co-chair, Bioinformatics session at 2016 International Workshop on Applied Probability at Toronto, ON, Canada.

University Service (UTA)

09/2017 -	Department advisory committee.
08/2019	
	Math preliminary exam B subcommittees.
08/2019	
	Undergraduate affairs committee.
05/2017	
	College of Science Data science working group.
08/2019	
04/2018	Judge, College of Science Aces Research Symposium.

University Service (UTEP)

Spring 2016 Math Club Zero committee

Referee/Reviewer Work (Journals)

Journal of the American Statistical Association, Journal of Computational and Graphical Statistics, Computational and Mathematical Methods in Medicine, Journal of Statistical Software, Journal of Probability and Statistics, Bayesian Analysis, International Journal of Data Science, Genes, Mathematics, International Journal of Environment Research and Public Health, Antibiotics, Axioms, Healthcare

TEACHING ACTIVITIES

University of Texas at Arlington

Spring 2019	MATH6312 - Data Mining (10 students)
Fall 2018	MATH3316 - Statistical Inference (57 students)
Spring 2018	MATH5358 - Regression Analysis (13 students)
Fall 2017	MATH5312 - Mathematical Statistics I (12 students)
Spring 2017	MATH5392 - Selected Topics in Mathematics (Data Mining) (12 students)
	MATH5313 - Mathematical Statistics II (6 students)

University of Texas at El Paso

Spring 2016	STAT5474 - Introduction to Data Mining (14 students)
Fall 2015	STAT5354 - Post-genomic Analysis (5 students)
	BINF5113 - Math Seminar for Bioinformatics (4 students)

University of Illinois at Urbana-Champaign

Spring 2012	STAT200 - Statistical Analysis (51 students)
Summer 2011	STAT100 - Statistics (30 students)
01/2010 -	STAT400-Statistics and Probability I (Discussion Section Leader)
05/2011	
	Spring 2010 (59 students), Fall 2010 (60 students), and Spring 2011 (93 students)
08/2006	Teaching Assistant: STAT100-Statistics, STAT400-Statistics and Probability I, STAT410-
- 12/2009	Statistics and Probability II, STAT424-Analysis of Variance, STAT429-Time Series Analysis,
	STAT510- Mathematical Statistics I, and STAT511-Mathematical Statistics II.

Yonsei University

12/2005	Preliminary Calculus
03/2005	Discussion Section Leader: STA2101-Calculus (65 students) and STA2102-Linear Algebra
- 12/2005	(67 students).
03/2004 -	Teaching Assistant: STA1001-Introductory Statistics, STA1001-Introductory Statistics,
12/2004	STA3102-Multivariate Statistical Analysis, and BC682-Statistical Methods for Behavioral
	Sciences.

DIRECTED STUDENT LEARNING

09/2017 - Anthony Thomas (Statistics, UT Arlington)

Graduate Supervised Research

09/2019	
	Project: Bayesian hierarchical dynamic factor models
09/2017 -	Mario Garza (M.S. Statistics, UT Arlington)
12/2017	
	Project: Forecasting sales using a finite-state HMM: an inventory control

Project: Forecasting sales using a finite-state HMM: an inventory control exercise

5 M.S. Student Committees

09/2016 -	Daniel Sang Le, Nidhi Kiran Dawda, Zachary Loucks, Hongbo Yu
08/2019	
	Statistics, UT Arlington
09/2015 -	Tun-Lee Ng
08/2016	
	Statistics, UT El Paso

6 Ph.D. Student Committees

09/2016 – Souad Sosa, Izzet Sozucok, Geoffrey Schuette, Yi Liu, Mahmoud Jawad, Piyachart Wiang-08/2019 nak Statistics, UT Arlington

Undergraduate Supervised Research

Spring 2018 Henry Alvarez (Mathematics, UT Arlington)

Project: Developing a software package to collect baseball statistics