Salt Lake City, UT (801) 462-6074 <u>hyejung.lee@utah.edu</u> <u>Website</u>

EDUCATION

Doctor of Philosophy, Population Health Sciences emphasis in Biostatistics GPA: 3.99 August, 2025 University of Utah, Salt Lake City, UT, USA

- •Courses: Bayesian Inference, Machine Learning, Causal Inference(theory and applied), Advanced Statistical Inference, Epidemiologic Methods, Clinical Trials, Multilevel Modeling, Survival Analysis, Research Ethics
- •Improving patient care and disease management in chronic diseases (chair: Jincheng She, Ph.D., co-chair: Tom Greene, Ph.D.)

Master of Science, Statistics

Brigham Young University, Provo, UT, USA

•Courses: Generalized Linear Models, Applications in biostatistics, Bayesian Methods, Multivariate Statistical Methods, Statistical Computation, Probability Theory and Mathematical Statistics 1, Linear Models, Statistical Learning & Data Mining, Mixed Model Methods, Probability Theory and Mathematical Statistics 2

Bachelor of Science, Pure Mathematics, Minor: Applied Mathematics

GPA: 3.69 November, 2014

August, 2020

GPA: 3.82

University of Calgary, Calgary, AB, Canada

- Graduate with Distinction on a competitive GPA basis
- Courses: Survival Analysis, Introduction to Biostatistics, Applied Regression Analysis, Introduction to Stochastic Process, Introduction to Biochemistry, Calculus, Linear Algebra, Analysis, Principles of Genetics, Organic Chemistry

SKILLS

- Advanced R Programming
- · Parallel computing
- High performance computing
- R packaging example: LMER bootstrap
- Multivariate statistical modeling
- Data interpretation to clinical relevance
- · Causal inference
- Bayesian Statistics
- Monte Carlo and Bootstrap simulation in R
- Git/GitHub

WORK EXPERIENCE

Research Assistant 2021-Current

University of Utah, Huntsman Cancer Institute – Biostatistics Shared Resources in SLC, UT. Lead statistician for 3 collaboration projects.

- Identify patient characteristics and clinical histology that can determine whether the advanced non-small cell lung cancer patient should be waiting for biomarker test results prior to starting treatment
 - Data: a nation-wide longitudinal electronic health record of advanced non-small cell lung cancer from Flatiron Health.
 - o Method: Causal inference using inverse probability weighting on accelerated failure time model
- Identify association between longitudinal body composition and survival in metastatic non-small cell lung cancer patients
 - o Data: Observational study of advanced non-small-cell lung cancer from Huntsman Cancer Institue
 - Method: Joint modeling of linear mixed effects model and Cox proportional hazard model
- Identify circulatory proteomes associated with prostate cancer progression
 - o Data: Protein assays of protstate cancer patients at Huntsman Cancer Institue
 - o Method: linear model, false discovery rate control, Cox proportional hazards model

Salt Lake City, UT (801) 462-6074 hyejung.lee@utah.edu Website

• Investigate associations between overall survival, hospitalization-free survival, and patient reported outcomes of late-stage lung cancer patients and fat and muscles

Biostatistics Intern Summer 2024

Regeneron Pharmaceuticals Inc.

- Model natural disease progression in Parkinson's Disease using pseudotime
- Novel misclassification error evaluation
- · Unsupervised clustering

Research Assistant 2021-2022

University of Utah, Study Design & Biostatistics Center in SLC, UT. Lead statistician for 2 collaboration projects and assisted 1 collaboration project.

- Assess the effect of MRI-guided ablation on recurrence of atrial arrythmia in patients with cystic fibrosis
 - o Data: Clinical trials data analysis from a international multi-center randomized clinical trial
 - o Method: Apply multivariable Cox proportional hazards regression models
- Predict adverse events and venous thromboembolism among the patients with T cell acute leukemia using logistic regression
- · Investigate inter and intra-rater reliability of fetal heart measures to establish standardized Z-score for scales

Research Assistant 2020 –2021

Rocky Mountain Center for Occupational and Environmental Health in SLC, UT. Lead statistician for a state-funded project.

• Analyze association between major depressive disorder and work-industry and individual behavioral factors

Research Assistant 2018-2020

Dr. Tolley, Department of Statistics, Brigham Young University, Provo, UT. Master's thesis.

- Develop statistical methods of deconvolving target compounds that have overlapping elution patterns on mass spectrometry by using the known ratios of absorbances at the two light way lengths
- Use of skewed normal distribution for functional data analysis modeling chemical compounds from mass spectrometry using skewed normal distribution
- Develop user-interactive function in R

Research Assistant 2018

Department of Statistics, Brigham Young University, Provo, UT.

- Grade homework and provide feedback for improvement
- Explain concepts in multiple different ways using basic vocabulary

PUBLICATIONS

- 1. **Lee, H. [...],** Greene, T., (2025) Optimization of treatment effect on Clinical Endpoint in Chronic Kidney Disease Phase II/III trials by Incorporating Surrogate eGFR slopes and Clinical Endpoints using 2-stage Bayesian Mixed Effect Meta-Regression Model . (In-progress)
- 2. **Lee, H. [...],** Greene, T., (2025) Optimization of treatment effect on Clinical Endpoint in Chronic Kidney Disease Phase II/III trials by Incorporating Surrogate eGFR slopes, Albuminaria, and Clinical Endpoints using 2-stage Bayesian Mixed Effect Meta-Regression Model. (In-progress)
- 3. **Lee, H.,** Akerley, W., Alhamad, K., Haaland, B., Shen, J., (2025) Immpact of Biomarker Testing Wait Time on Treatment Decision Optimization in Advanced Non-Small Cell Lung Cancer. (In-progress)
- 4. **Lee, H.**, Shen, J., Fadlullah, M.Z.H., Neibling, A., Hanson, C., Lin, T., Larsen, M., Lloyd, J., Maughan, B.L., Swami, U., Agarwal, N., Gupta, S., Tward, J.D., Johnson, S.B., ONeil, B., Dechet, C.B., Haaland, B., Wang, L., Tan, A.-C. and Kohli, M. (2025). Circulatory Prostate Cancer Proteome Landscapes and Prognostic Biomarkers in Metastatic Castrate Resistant Prostate Cancer. *Clinical Proteomics*, 22(1) 13. https://doi.org/10.1186/s12014-025-

Salt Lake City, UT (801) 462-6074 <u>hyejung.lee@utah.edu</u> <u>Website</u>

<u>09536-6</u> (Published)

- 5. Wang, X., **Lee, H.,** Haaland, B., Kerrigan, K., Puri, S., Akerley, W. and Shen, J., 2024. A matching-based machine learning approach to estimating optimal dynamic treatment regimes with time-to-event outcomes. *Statistical Methods in Medical Research*, 33(5), pp.794-806 (Published)
- Coletta, A.M., Lee, H., Puri, S., Culleton, S., Covington, M.F., Yap, J.T., Maslana, K.E., Haaland, B. and Akerley, W. (2025), The Association Between Body Composition, Overall Survival, Treatment Decisions, and Patient-Reported Outcomes in Metastatic Non-Small-Cell Lung Cancer. *Cancer Med*, 14: e70534. https://doi.org/10.1002/cam4.70534 (Published)
- 7. Akoum, N., Mekhael, M., Bisbal, F., Wazni, O., McGann, C., **Lee, H.**, Bardsley, T., Greene, T., Dean, J.M., Dagher, L. and Kholmovski, E., 2024. Lesion Delivery and Scar Formation in Catheter Ablation for Atrial Fibrillation The DECAAF II Trial. *Heart Rhythm*, 2024-09 (Published)
- 8. Arnold, L.M., Hoshina, Y., **Lee, H.**, Colman, H. and Mendez, J., 2024. Effect of Pneumocystis jirovecii pneumonia prophylaxis on hematologic toxicity in patients receiving chemoradiation for primary brain tumors. *Journal of Neuro-Oncology*, pp.1-7. (Published)
- 9. Peterson, L., **Lee, H.**, Huybrechts, I., Biessy, C., Neuhouser, M.L., Haaland, B., Krick, B., Gunter, M., Schulze, M.B., Jannasch, F. and Coletta, A.M., 2023. Reliability estimates for assessing meal timing derived from longitudinal repeated 24-hour dietary recalls. *The American Journal of Clinical Nutrition*, *117*(5), pp.964-975. (Published)
- Moon-Grady, A.J., Lee, H., Lopez, L., Fatusin, O., Freud, L.R., Hogan, W., Krishnan, A., McFarland, C., Minich, L.L., Morris, S.A. and Pinto, N., 2023. Fetal Echocardiographic Z-Score Pilot Project: Study Design and Impact of Gestational Age and Variable Type on Reproducibility of Measurements Within and Across Investigators. *Journal* of the American Society of Echocardiography. (Published)

PRESENTATIONS

Joint Statistical Meeting (JSM) Presentation

August 4, 2025

Modeling disease progression in Parkinson's Disease with cross-section data using pseudo-time

Regeneron High Performance Computation Talk

August 2, 2024

• Introduction on how to use high performance computing within Regeneron's internal system, focusing on basic language that are useful to do parallel with controlled random seed

Olink Technology Seminar

May 1, 2024

• PowerPoint presentation: Identifying plasma-based Proteins related to Prostate Cancer Progression and Death

ASCO Quality Care Symposium

Sept. 30 – Oct 1, 2022

- Title: The association between body composition, quality of life (QoL), overall survival (OS) and decision to treat (DTT) in patients with metastatic non–small cell lung cancer (mNSCLC)
- Poster presentation

Journal of the American Society of Echocardiography

July 2022

- 2022 Arthur E Weyman Young Investigator's Award Competition Finalists
- Abstract Title: Fetal Echocardiographic Z-Score Pilot Project: Study Design and Impact of Gestational Age and Variable Type on Reproducibility of Measurements within and Across Investigators
- Inter and intra-rater reliability of fetal heart measures

19th Annual Regional National Occupational Research Agenda (NORA) Young/New Investigators Virtual Symposium Summer Research April 2021

Salt Lake City, UT (801) 462-6074 <u>hyejung.lee@utah.edu</u> <u>Website</u>

 Association Between Major Depressive Disorder and Personal Factors Among Utah Lawyers – peer reviewed poster presentation

SCHOLARSHIPS/AWARDS

- 25th Summer Institute in Statistical Genetics (SISG) by University of Washington, School of Public Health, Department of Biostatistics (2020)
- Dean's list (2011,2013,2014)
- Jason Lang Scholarship (2011, 2013)
- Education Matters Scholarship (2010)
- Alexander Rutherford Scholarship (2010)

TEACHING EXPERIENCE

Teaching Assistant 2018

Methods and Mechanics of Secondary Data Analysis, Department of Population Health Sciences, University of Utah, SLC, UT.

- · Lead applied exercises in class
- · Grade homework and provide feedback for improvement

Teaching Assistant 2018

Probability and Inference I, Department of Statistics, Brigham Young University, Provo, UT.

- Grade homework and provide feedback for improvement
- Explain concepts in multiple different ways using lay language

Private Mathematics Tutor 2010-2015

Self-employed, AB, Canada

- Teach private lessons in beginning math to 10-15 years old
- · Explain mathematical concepts using objects and writing

LEADERSHIP EXPERIENCE

High School Mentoring	2024
Student Advisory Committee for Faculty Review and Advancement	2023
Korean Young Single Adult(KYSA) Conference Co-Chair	2019

VOLUNTEER EXPERIENCE

Community Math Tutoring	2023
Gradudate School Diversity Preview Day	2022-2023
Student Advisory Committee for Faculty Review and Advancement	2023
Utah Food Bank	2022-2023
Graduate School Diversity Office Representative at the Utah Conference on Undergraudate Research	2023
Population Health Sciences Virtual Open House	2022