Sun Ju Lee

ISyE Main 405, 755 Ferst Dr. Atlanta, GA 30308

■ julee@gatech.edu sjulee.github.io

EDUCATION

Georgia Institute of Technology, Atlanta, GA

8/2019 – Present

H. Milton Stewart School of Industrial and Systems Engineering

Ph.D., Operations Research (Expected 2024)

M.S., Operations Research

5/2022

Dartmouth College, Hanover, NH

9/2014 - 6/2018

B.A., Engineering Sciences B.E., Mechanical Engineering

PUBLICATIONS

[P1] S. J. Lee, G.-G. P. Garcia, M. H. Platner, and S. L. Boulet (2023). Interpretable Machine Learning to Predict Adverse Perinatal Outcomes: Examining Marginal Predictive Value of Risk Factors During Pregnancy. American Journal of Obstetrics & Gynecology MFM, 101096.

BOOK CHAPTERS [B1] S. J. Lee, H. Pandey, and G.-G. P. Garcia (2022). Designing Interpretable Machine Learning Models Using Mixed Integer Programming. In: Pardalos, P. M., Prokopyev, O. A. (eds.) Encyclopedia of Optimization (In progress)

SELECTED CONFERENCES

- [C2] Composite Clustered Multi-task Learning for Prediction of Adverse Pregnancy Outcomes.
 - INFORMS Healthcare Conference, Toronto, ON, Canada. July 2023.
- [C1] A Tolerance-based Approach to Lexicographic Multi-Objective Markov Decision Processes.
 - INFORMS Annual Meeting, Indianapolis, IN. October 2022.
 - SMDM Annual Meeting, Seattle, WA. October 2022.

HONORS AND AWARDS $\textbf{Finalist}, \, \text{SMDM Lee B. Lusted Prize in} \, \, \textit{Quantitative Methods} \, \, \mathcal{C} \, \, \textit{Theoretical Developments} \, \, \, 2022$

President's Fellow, Georgia Institute of Technology

2019 - Present

Virtual Annual Meeting & Membership Scholarship, SMDM

2021

Thayer Scholar, Dartmouth College

2014 - 2018

TEACHING EXPERIENCE

Teaching Assistant

Georgia Institute of Technology, Atlanta, GA

8/2019 - 12/2021

- ISyE 3133 Engineering Optimization (undergraduate)
- ISyE 6669 Deterministic Optimization (graduate)
- ISyE 6661 Linear Optimization (graduate)
- ISyE 4134/8813 Constraint Programming (undergraduate/graduate)

Dartmouth College, Hanover, NH

6/2016 - 11/2017

- ENGS 76 Machine Engineering
- ENGS 2 Integrated Design: Engineering, Architecture, and Building Technology
- ENGS 25 Introduction to Thermodynamics

Graduate Tutor

Georgia Institute of Technology, Atlanta, GA

1/2020 - 4/2020

- ISyE 2027 Probability with Applications

EMPLOYMENT Technical Solutions Engineer

8/2018 - 6/2019

Epic Systems Corporation, Verona, WI

- Supported various hospital organizations around the United States by providing software expertise and technical troubleshooting in the form of prompt solutions
- Provided support during and after the install of Epic software, transitioning from legacy EHR software
- Guided project management discussions of add-on modules of software
- Led quarterly discussions with operational and IT leaders at client hospital organizations to improve patient care by providing suggestions on best practices
- Built and maintained long-term relationships with IT staff at client hospital organizations

Product Management Intern

6/2017 - 8/2017

LuminAID, Chicago, IL

- Compiled internal documentation guide and external documentation sheets for testing of various specifications for all products in current product line
- Implemented quality control procedures through inspection checklists at manufacturing facility
- Revamped returns processing operations to ensure positive customer service experience and minimize loss of revenue on returns
- Prepared weekly reports on manufacturing defect trends and product return rates

Engineering Intern

1/2017 - 3/2017

STEMCO, Hayward, CA

- Developed data analytics system to troubleshoot automatic deploying TrailerTail units (a rear-mounted aerodynamic device for trailers)
- Presented key results and metrics to clients through automatically generated reports
- Initiated coordination of UV and Ozone testing with labs according to ASTM and ISO standards
- Assisted in optimizing design of TrailerTail rear-mounted aerodynamic device for use with drop-down trailer

SKILLS

Programming Languages: Python, Gurobi, CUDA, MATLAB, R, SQL, C, Java

Packages: NumPy, pandas, scikit-learn, TensorFlow

Languages: English, Korean

LEADERSHIP AND SERVICE ACTIVITIES

Graduate Research Mentor

5/2022 - 7/2022

 $Summer\ Undergraduate\ Research\ in\ Engineering/Sciences\ Program,\ Georgia\ Tech$

Teaching Assistant 5/2020 - 6/2020

Seth Bonder Camp in Computational and Data Science for Engineering, Georgia Tech

Secretary 2017 – 2018

Tau Beta Pi Engineering Honor Society, New Hampshire Beta Chapter

Cartoonist 2017 - 2018

The Dartmouth, Student Newspaper

Sexual Assault Peer Advocate

2015 - 2018

Sexual Assault Peer Alliance, Dartmouth College