# Minji Kim

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Education \_

MS STATISTICS

### University of North Carolina at Chapel Hill (UNCCH)

Chapel Hill, NC

Ph.D. STUDENT IN STATISTICS AND OPERATIONS RESEARCH

Aug 2021 - May 2026 (expected)

Advisor: Dr. Vladas Pipiras

Seoul National University (SNU)

Seoul, South Korea Mar 2019 - Feb 2021

Advisor: Dr. Hee-Seok Oh

BS STATISTICS, MINORS IN COMPUTER SCIENCE AND ENGINEERING

Mar 2015 - Feb 2019

### Publications \_\_\_\_

- M. Kim, B. Brown, V. Pipiras, Parametric multi-fidelity Monte Carlo estimation with applications to extremes (In prep).
- M. Kim, T. Wen, K. Lee, Y. Choi, (2024), Physics-informed reduced order model with conditional neural fields, submitted.
- **M. Kim**, K. O'Connor, V. Pipiras, T. Sapsis, (2024+), Sampling low-fidelity outputs for estimation of high-fidelity density and its tails, *SIAM/ASA Journal of Uncertainty Quantification*, to appear, available at arXiv:2402.17984.
- M. Kim, V. Pipiras, A. Reed, K. Weems, (2023), 'Calibration of low-fidelity ship motion programs through regressions of high-fidelity forces', *Ocean Engineering* **290**, 116321.
- **M. Kim**, H. Oh, and Y. Lim, (2023), 'Zero-Inflated Time-Series Clustering Via Ensemble Thick-Pen Transform', *Journal of Classification* **40**, 407–431.

# Work Experience \_\_\_\_\_

## Summer 2023 Software Engineer Research Intern, Moloco, WA, Seattle

• Identified distribution shifts in real-time bidding for advertisements and proposed corrective weighting strategies. Extracted and analyzed large-scale data using SQL to simulate and infer outcomes.

## Summer 2022 Graduate Intern (NSF MSGI), Lawrence Livermore National Laboratory, remote

Gained hands-on experience with data-driven large-scale physics simulation codes in C++ (libROM).

#### **TECHNICAL SKILLS**

Programming Julia, R, C++, Python, Java, C, SQL, Git, Linux, Bash, LaTeX.

Libraries and Tools PyTorch, TensorFlow, Keras, scikit-learn, glmnet, dplyr, pandas, NumPy, ggplot2, Matplotlib, Seaborn

# Teaching Experience \_

**Instructor** for STOR 155 Introduction to Data Models and Inference (2024F, UNCCH)

**Teaching Assistant** for Introduction to Deep Learning (2022Sp, UNCCH), Methods of Data Analysis (2022Sp, 2021F, UNCCH), Sampling Design and Survey (2020F, SNU), Design and Analysis of Experiments (2020Sp, SNU), Lab (2020Sp, 2019F, SNU)

# Awards and Scholarships \_\_\_\_\_

- 2024 Graduate Student Transportation Grant Award, UNCCH
- 2024 SIAM UQ24 Student Travel Award, SIAM
- 2022 Cambanis-Hoeffding-Nicholson Award, UNCCH
  - · An award for outstanding academic performance in first-year doctoral program

National Science Foundation Mathematical Sciences Graduate Internship (NSF MSGI), \$12,000 Oak Ridge Institute for Science and Education

2021 Korean Government Scholarship for Overseas Study, Korean Government

\$ 80.000

• 5 students in the Intelligent Infrastructure field selected nationwide

2015 The Presidential Science Scholarship, Korea Student Aid Foundation

Tuition +

• 24 students in the Mathematics field selected nationwide to foster the world's core scientist group

Incentives