Bumjun Park

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№ Profile

Doctoral student in Biostatistics. Undergraduate statistics major with certificates in mathematics and economic analytics. Interests in spatial, environmental statistics, and survey sampling methods. Proficient in R and Python. Native speaker of Korean and English. Intermediate level of Spanish and French.

Education

September 2023 -

University of Washington

August 2028(expected)

Ph. D. in Biostatistics

Seattle, WA

September 2018 -

University of Wisconsin-Madison

May 2023

BS in Statistics, Cert. in Mathematics and Economic Analytics

(Cumulative GPA: 4.0/4.0)

March 2015 -

Madison, WI

Hankuk Academy of Foreign Studies

February 2018 Yongin, South Korea High School Diploma (Cumulative GPA: 4.0/4.0)

Professional Experience

September 2023 present

Seattle, WA

Research Assistant

Professor Eardi Lila, Department of Biostatistics, University of Washington

- Worked on a team lead by Professor Mahmud Mossa-Basha, Department of Radiology, UW-Medicine and studied novel statistical methods for predicting ischemic stroke.
- Used cerebral vessel wall MRI data to investigate and develop quantitative models for reclassifying Embolic Strokes of Undetermined Source (ESUS)

September 2022 -

Data Analyst

May 2023 Madison, WI Professor Jonathan Patz Lab, Nelson Institute for Environmental Studies, UW-Madison ∂

- Assisted researchers and graduate students at the Patz lab in preprocessing and processing data from projects in areas ranging from environmental policy, air quality, or epidemiology.
- Fitted statistical models such as spatial random forests to investigate the relationship between incidences of malaria prevalence in Kenya and vegetation coverage, insecticide-treated net distribution, precipitation, and livestock population.

May 2022 - May 2023

Research Assistant

Madison, WI

Professor Chris Zahasky, Department of Geoscience, UW-Madison ∂

 Implemented web-scraping algorithms to collect data of per- and polyfluoroalkyl substances (PFAS) concentration levels provided by the U.S. Air Force, Wisconsin Department of Natural Resources, and other state-level environmental agencies.

- Provided data visualizations of the geo-statistical data and built an Inhomogeneous Poisson Process model to predict PFAS concentration levels after adjusting for opportunistically sampled data.

February 2022 – May 2023 Madison, WI

Research Assistant

Professor Stephen Gammie, Department of Integrative Biology, UW-Madison

- Collaborated with three other assistants to clean, preprocess, and analyze, RNA-sequencing gene expression data of mice with Alzheimer's disease, collected from multiple platforms to identify differentially expressed genes.
- Collected gene expressions data of Parkinson's disease and Alzheimer's disease patients, wrote and implemented programming methods to process the data, and fitted a machine learning classification model by identifying top-scoring differential gene pairs.

September 2019 – July 2021

Osan, South Korea

Aviation Control, Squadron Leader, 2nd Squadron, 31st Air Defense and Control

Republic of Korea Air Force

- Served as the squadron leader, leading and representing 20 servicemen of the 2nd Control Squadron.
- Interpreted RADAR and GPS data and communicated with flight agencies to identify aircraft. Regularly presented and explained aviation data to other military officials and civilian pilots.

Publications and Presentations

March 16th, 2023

B. Park, H. Kang, W. Gnesda, and C. Zahasky. Groundwater Contamination of Per- and Polyfluoroalkyl Substances in the United States - Insights from an Ecological Sampling Bias Correction Method

American Water Resources Association - Wisconsin Section, Reconnecting with Wisconsin's Water and Water Scientists

Poster presentation of research project displaying a PFAS contamination risk map, applying bias correction methods of observer biases in echological sampling.

November 7th, 2022

B. Park, W. Gnesda, and C. Zahasky. Groundwater Contamination of Per- and Polyfluoroalkyl Substances in the United States — Insights from a Random Forest Model

Water@UW-Madison Fall Art & Poster Session

Poster presentation of research project displaying a national risk map of PFAS contamination.

November 2nd, 2022

T. Leffler, R. Hoffman, B. Park, J. Patz. Malaria Risk and Forest Cover Change in Kenya: A Geospatial Analysis

Planetary Health Alliance Annual Meeting 2022

Poster presentation inspecting the relationship between vegetation and Malaria in Kenya for which statistical analyses and visualizations were provided.

Awards

Wisconsin Alumni Association Korea Chapter (WAAK) Scholarship

Dean's List

2018 Fall, 2019 Spring, 2021 Fall, 2022 Spring, 2022 Fall, 2023 Spring

Skills

R Programming

Data visualization (ggplot2, plotly), processing (dplyr), Bioconductor packages(limma, GEOquery), R Markdown documenting, etc.

GIS

Processing raster or vector data for geostatistical analyses such as Triangulated Irregular Network, and formatting the data for use in R or Python

Python Programming

Data processing (pandas), visualization (seaborn), Uniform Manifold Approximation and Projection etc.

SQL

Querying and joining relational databases

Certificates

Certified Associate in Python Programming *P Python Institute*