

Kwangmin Kim

Data Scientist/ Data Analyst

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PROFILE

Data scientist/ data analyst with academic backgrounds in biochemistry, mathematics, and biostatistics and expertise in statistics and machine learning using open source tools such as R, Python, SQL, etc. I am interested in gaining a mathematical understanding of algorithms and modeling. I can communicate with non-experts using detailed objective facts obtained through data analysis. I aim to work in a planned, systematic way.

EDUCATION

2017.08 - 2019.05

Columbia University in the City of New York (CU), New York City, New York Biostatistics, Master of Science

2015.08 - 2017.05

Baruch College, The City University of New York (CUNY), New York City, New York Mathematics, Bachelor of Arts

2006.03 - 2012.02

Kangwon National University (KNU), Chun Cheon, South Korea Biochemistry, Bachelor of Science

ACHIEVEMENT

2010-2011

2009

2009

2022 Patent Invention, Customized Intervention by Timeseries Analysis of Ct Values, Seegene 2022 Patent Invention, Molecular Diagnostics In-Life Test for Community Group, Seegene 2022 Patent Invention, Susbcription System for Medical Platform, Seegene 2022 Patent Invention, Molecular Diagnostics Test Result Certification, Seegene 2022 Patent Invention, Prediction Model for Molecular Diagnostics Test, Seegene 2021 Presient's Award, R&D Division Excellence Award for Automatic Noise Test, Seegene 2021 Patent Invention, Automatic Noise Test of Diagnostics Device, Seegene 2021 Patent Invention, Noise Level Measurement Algorithm of Medical Device, Seegene 2021 Certificate, EN62304 - Medical Device SW Life Cycle Process Training Course, SGS 2020 Certificate, HIPPA Certification, Columbia University Irving Medical Center 2019 Job Offer, the Taub Institute, Columbia University Irving Medical Center 2019 Chair's Award, Graduation Practicum Research Competition Winner, Biostatistics, CU 2018 Certificate, SAS Certified Base Programmer, SAS 2015 Stipend, \$1,000 Mathematical Kinetic Modeling, CUNY 2014 Certificate, SIT TESOL Instruction Certification, Rennert 2012 Stipend, \$5,000 Medical Convergence Capstone Design, KNU 2012 Dean's Award, Summa Cum Laude with Academic Excellence Achievement, KNU

Divisional Commander's Award, Superb Citation in Leadership Competition, Army

Company Commander's Award, Superb Citation in Administration Inspection, Army

Full Scholarship, Academic Excellence Achievement, KNU

EXPERIENCE

2020.12 - Present

Seegene, Diagnosis IT General Research Institute, Data Science Team

Data Scientist / Data Analyst

- Planning and writing a Design History File (DHF) for a diagnosis signal processing algorithm.
- Planning and writing the FDA verification and validation report documentation for the safety of the diagnostic signal processing algorithm using statistical testing.
- Management of diagnosis algorithms processing signal data from a medical device.
- Device Quality Control (QC) algorithms development.
- Consulting on data analysis and statistical analysis to non-experts.
- IP (Intellectual Property) planning and filing 7 patent inventions.

2018.12 - 2020.04

Columbia University Irving Medical Center (CUIMC), Taub Institute for Research on Alzheimer's Disease and the Aging Brain

Research Statistician

- Clinical data analytics with visualization using statistics and machine learning (ML).
- Pipeline construction: data QC, missing data analysis, statistical analysis, data mining, machine learning, and pathway analysis.
- ML and statistics consulting to medical doctors, epidemiologists, and neurologists.
- Gave a poster presentation in the annual research presentation of the Mailman School of Public Health at Columbia University.

2014.12 - 2015.06

The City University of New York (CUNY)

Trainee Researcher

- Developed a mechanistic model that reflects the adsorption process of heavy metals into tea leaves using differential equation and non-linear least square algorithm.
- Researched for analysis of certain generalized diffusion models on networks using genetic algorithms.
- Gave a presentation on the research for the Contributed Paper and Poster Sessions of its 2015 Annual Meeting to be held at New York City College of Technology (CUNY), at BMCC (CUNY), and at Manhattan College.

2012.08 - 2014.12

Rennert, English Language School in New York City

Trainee Instructor

- Learned English as a Second Language (ESL) Program.
- Studied Test of English as Foreign Language (TOFLE).
- Acquired SIT Teaching English to Speakers of Other Languages (TESOL) Certificate.
- Gave a lecture to 30 volunteer students once a week.

2010.06 - 2012.02

Molecular Biology Lab, Kangwon National University (KNU)

Trainee Researcher

- Conducted quantitative protein analysis using cell culture and the western blot.
- Researched for effects of Phellinus Linteus toward the formation of lymphatic vessels induced by an allergic reaction and joined the experiment to demonstrate its efficacy.
- Gave a presentation for a semi-annual event of Medical Convergence Capstone Design.

2008.03 - 2010.02

Military Service

Military Intelligence & Strategy Admin, Squad Commander as a Sergeant

- Worked on Military Strategies Education/ Administration.
- Took charge of administrative tasks and managed discipline-planning documents.
- Prepared for ammunition and scheme of war game censorships.

PROJECTS

2022.07 - present

DHF Documentation Planning and Writing for Algorithms

Seegene, Diagnosis IT General Research Institute

- Planning to write a Design History File (DHF) for a diagnosis signal processing algorithm and its documentation based on SGS EN62304 and the FDA General Principles of Software Validation document.
- Dynamic documentation using Quarto, R, and python.

FDA Verification & Validation Documentation for Algorithms

Seegene, Diagnosis IT General Research Institute

- Planning a system-level statistical testing model and writing a statistical analysis plan.
- Writing the FDA verification and validation report documentation for the diagnostic signal processing algorithm using statistical testing as the product manager.
- Dynamic documentation using Quarto, R, and python.

2021.12 - 2022.07

Platform Planning TF

Seegene, Strategy Planning Office & In-house Patent Center

- Platform strategy planning and intellectual property planning.
- 16 out of 26 ideas were adopted as inventions by patent attorneys.
- 4 of the 16 inventions were filed (filing for the rest is ongoing).
- Database system, statistics, and ML consultation for planners and attorneys.

Data-Driven Diagnosis Algorithm Development

Seegene, Future Technology Research Institute & In-house Patent Center

- Planned and developed a data-driven signal processing algorithm.
- Reflected optical characteristics of the diagnosis device.
- Reflected the unique technology of SG reagents.

2021.09 - 2021.12

COVID-19 Clinical Data Analytics

Seegene, Diagnosis IT General Research Institute

- Conducted data quality control and demographic analysis of COVID-19.
- Conducted quality control of the diagnostic device and assay reagent product.
- Developed an algorithm for detecting a mutation suspect signal.

2021.01 - 2021.09

Diagnosis Device Quality Control (QC) Platform Construction

Seegene, Diagnosis IT General Research Institute

- Led all processes throughout the project as the project owner.
- Developed an improved QC algorithm measuring a noise level.
- Collaborated with other departments to automate the QC process and visualize the QC process, and reduced turnaround time by 11x.
- Classified device failures, human errors, and reagent production line errors.
- Developed a web application of an automatic QC platform as a prototype to demonstrate the project's feasibility to software engineers.
- Applied for a patent in recognition of the patentability of this invention.

Noise Test Result Prediction

Seegene, Diagnosis IT General Research Institute

- Developed an algorithm to predict a noise test result as the second stage of a QC process on calibration data as the first stage using machine learning, to reduce the time-consuming QC process.
- Applied for a patent in recognition of the patentability of this invention.

2019.05 - 2020.04

Long Life Family Study (LLFS) Project

Columbia University Irving Medical Center, Taub Institute

- Conducted statistical and ML analysis to identify metabolic profiles significantly associated with Alzheimer's Disease.
- Analytics pipeline construction: missing value analysis, statistical analysis, ML classification, and pathway analysis.
- Using data mining, a strong confounder was discovered that had not been found by the research institute for 8 months.

2018.12 - 2019.05

Analytic Project on Alzheimer's Disease and the Aging Brain

Columbia University in the City of New York, Biostatistics

- Comparative study of optimal ML methods for Alzheimer's Disease and the Aging Brain and metabolomics.
- Selected as one of the top 3 out of about 100 graduate students in the annual research competition for master's graduate students.

2015.01 - 2015.06

Heavy Metal Removal Algorithm Development Using Tea Leaves

The City University of New York, Mathematics

• Researched for modeling adsorption kinetics with differential equations and non-linear least square algorithm: With a hypothesized mechanistic model of the adsorption process, demonstrated the model is useful for predicting the rate at which tea leaves can remove heavy metal ions from polluted water.

2011.01 - 2011.05

Effects of Phellinus Linteus toward Formation of Lymphatic Vessel

Kangwon National University, Molecular Biology Lab

• Researched for effects of Phellinus Linteus toward formation of lymphatic vessel Induced by allergic reaction: although allergic reactions have been treated with medicines of the kinds of corticosteroid and anti-histaminic agent and many other kinds of medicines have been developed, their efficacy is temporary. Accordingly, Phellinus linteus can play an alternative role in treating allergy.

TEACHING

2023

2022

2021

2021

2020

2020

2019

2016

2015

2015

2013

2014

• Trainer, Statistical Analysis, Seegene

• Mentor, An Introduction to Statistical Learning, Seegene

• Private Tutor, Calculus 1 (undergraduate level), CU

• Private Tutor, Calculus 2 (undergraduate level), CU

• Private Tutor, IBT TOFLE, New York

• **Private Tutor,** GRE General Test, mathematics, New York

• Teaching Assistant, Probability theory (master level), CU

• Teaching Assistant, Calculus 1, 2, 3 (undergraduate level), CUNY

• Teaching Assistant, Precalculus (undergraduate level), CUNY
• Teaching Assistant, Statistics (undergraduate level), CUNY

• **Teaching Assistant,** Statistics (undergraduate level), CUNY

• **Trainee Instructor**, SIT TESOL teaching, Rennert

• Private Tutor, IBT TOFLE, New York

SKILLS

Data Science	Database	etc.
• R, Python	SQlite	• Ubuntu, Powershell, Git/Github, Conda
• SAS	• Oracle-SQL	• Quarto, R markdown, Jupyter,