TAEHYEONG KIM

 $+82\ 10-8599-7936 \diamond th_kim@pusan.ac.kr$

\mathbf{E}

PH. D. in Mathemat Pusan National Universi		2020. 3 - 2025. 2 [†]	
Master of Science in Mathematics Pusan National University, Busan, Korea.		2018. 3 - 2020. 2	
Bachelor of Science in Mathematics University of Ulsan, Ulsan, Korea.		2011. 3 - 2017. 8	
SKILLS AND INTERES	STS		
Research Interests	3 /	near algebra, Nonlinear matrix equation, Iterative methods, problem, Data analysis, Mathematical modeling, Image processing.	
Programming	Matlab		
	Python		
Platforms	MS Office		
WORK EXPERIENCE			
Matlab Student Amb	assador	2020. 3 - 2022. 2	
\cdot Ran the Matlab Faceb	sudents of Pusan National University. ook community. nt for students at Pusan National University more than tw		

BOOK TRANSLATION

· Linear Algebra and Learning from Data by. Gilbert Strang (Author) 2020. 2 - 2020. 8

- Translator and inspector.

- Translation from English to Korean.

EDUCATION

· Python class for middle school & high school students 2020. 9 - 2020.11

Teached about

- data preprocessing with pandas and numpy.
- visualization with matplotlib and seaborn.
- fundamentals of machine learning.
- 2018. 9 2018.12 2019. 9 2019.12 2020. 9 2020.12 · K-MOOC TA for Numerical Analysis - Subject : Numerical Analysis
 - Reviewed videos and captions weekly.
 - Made a quiz, midterms, and final exams.
 - Answered students' questions.
- · K-MOOC TA for Linear Algebra and Learning from Data 2021. 3 - 2021.6
 - Subject: Linear Algebra and Learning from Data
 - Reviewed videos and captions weekly.
 - Made a quiz, midterms, and final exams.
 - Answered students' questions.
- · Development of a mathematics program centered on experiential exploration 2020.12 - 2021. 4 to strengthen the competency of scientific talent
 - Made videos of AI and machine learning.

- Made program for computing overlapping area of two ellipses.
- Participated in the compliation of textbooks for students.

PROJECTS

Numerical Methods for Solving Matrix Equations

2018. 3 - Ongoing

Major Project

- · On Newton's Method for Solving a System of Nonlinear Matrix Equations.
- · On Direct Newton's Method for Solving a System of Nonlinear Matrix Equations
- · Efficient Method for Solving the System of Nonlinear Matrix Equations
- · Natural Language Processing Algorithms for Solving Generalized Linear Matrix Equation(Draft)

Projects Related to Industrial Mathematics

2018. 3 - Ongoing

- Minor Project
- · Development of an algorithm improving label arrangements in offset printing
- · Development of algorithm for calculating the area of two ellipses according to rotation and translation
- · A correlation analysis between infection in wild birds and in poultry farms
- · An optimal route recommendation system for ships based on A* algorithm
- · Neural Mechanism Mimetic Selective Electronic Nose based on Programmed M13 Bacteriophage
- · Development of an algorithm for determining osteoporosis using image processing
- · A Deep learning approach determining early glaucoma patients
- · An Efficient Resolution of Label Printing Problem
- · Development of Fundus Identification Algorithm Using Kaggle Data

PUBLICATION

Published

- · Kim, Taehyeong, Sang-Hyup Seo, and Hyun-Min Kim. "On Newton's Method for Solving a System of Nonlinear Matrix Equations.", East Asian mathematical journal 35.3 (2019): 341-349.
- · Jong-Min Lee, Vasanthan Devaraj, Na-Na Jeong, Yujin Lee, Ye-Ji Kim, Taehyeong Kim, Seung Heon Yi, Won-Geun Kim, Eun Jung Choi, Hyun-Min Kim, Chulhun L.Chang, Chuanbin Mao, and Jin-Woo Oh, "Neural Mechanism Mimetic Selective Electronic Nose based on Programmed M13 Bacteriophage", Biosensors and Bioelectronics (2022)

Accepted

· Geun Soo Jang, Taehyeong Kim, Hyun-Min Kim, Ki Man Kong, Jeong Rye Park, Jong-Hyeon Seo, Sang-Hyup Seo, and Shin Won Yoon, "Development of an Algorithm Improving Label Arrangements in Offset Printing", International Journal of Mathematics for Industry (2021)

Under review

- · Jeong Rye Park, Sangil Kim, Taehyeong Kim, Sang Wook Jin, Jung Lim Kim, Jonghoon Shin, Seung Uk Lee, Geunsoo Jang, Yuanmeng Hu, Ji Woong Lee, "Data preprocessing and augmentation improved visual field prediction of recurrent neural network with multi-central datasets", Ophthalmic Research (submit: 2022. 3)
- Hwayeong Kim, Jiwoong Lee, Sangwoo Moon, Sangil Kim, Taehyeong Kim, Sang Wook Jin, Jung Lim Kim, Jonghoon Shin, Seung Uk Lee, Geunsoo Jang, Yuanmeng Hu, Jeong Rye Park, "Visual Field Prediction using a Deep Bidirectional Gated Recurrent Unit Network Model", (submit: 2022. 7)

Works in progress

· On Direct Newton's Method for Solving a System of Nonlinear Matrix Equations	
· Efficient method for Solving the System of Nonlinear Matrix Equations Based on CR reduction	2019. 6
· Development of an algorithm for determining osteoporosis using image processing	2019 9

A Deep learning approach determining early glaucoma patients 2020. 6

· An efficient resolution of Label Printing Problem		
· Natural Language Processing Algorithms for Solving Generalized Linear Matrix Equation		
· Development of Fundus Identification Algorithm Using Kaggle Data		
· Korean Document Clustering by Topic Using Matrix Factorizations		
· Advances in Audio Watermarking Based on Nonnegative Matrix Factorization		
· Solving Time Varying Matrix Equation by Using Zhang Neural Network		
· Monotony of a Modified Newton's Method for Solving a Quadratic Matrix Equation		
· On Modified Newton's Method for Solving a Matrix Polynomial Equation		
\cdot Monotony of a Modified Newton's Method for Solving a Quadratic Matrix Equation		
\cdot Data preprocessing improved visual field prediction of RNN with multi-central datasets		
· Invisible Audio-into-Image Hiding with key-based Cryptography	2022. 2	
CONFERENCE		
Oral presentation		
· 2019 Annual Conference of Korean Society for Mathematical Biology	2019. 6	
An optimal route recommendation system for ships based on A* algorithm		
· The 9th International Congress on Industrial and Applied Mathematics		
An optimal route recommendation system for ships based on A* algorithm		
· 2020 KMS Annual Meeting		
Development of osteoporosis indicators using texture analysis for DEXA images of mice		
Poster presentation		
· 2020 KMS Annual Meeting		
Development of osteoporosis indicators using texture analysis for DEXA images of mice		
· KSIAM 2021 Spring Conference	2021. 6	
Korean Document Clustering by Topic Using Matrix Factorizations		