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 /	ear 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

· None

Works in progress

· On Direct Newton's Method for Solving a System of Nonlinear Matrix Equations	2019. 6
· Efficient method for Solving the System of Nonlinear Matrix Equations Based on CF	R 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	2020.11
· Natural Language Processing Algorithms for Solving Generalized Linear Matrix Equ	ation 2020.12
· Development of Fundus Identification Algorithm Using Kaggle Data	2021. 3
· Korean Document Clustering by Topic Using Matrix Factorizations	2021. 6

· Advances in Audio Watermarking Based on Nonnegative Matrix Factorization	2021. 7
· Solving Time Varying Matrix Equation by Using Zhang Neural Network	2021. 7
· Monotony of a Modified Newton's Method for Solving a Quadratic Matrix Equation	2021.10
· On Modified Newton's Method for Solving a Matrix Polynomial Equation	2021.10
· Monotony of a Modified Newton's Method for Solving a Quadratic Matrix Equation	2021.12
· Data preprocessing improved visual field prediction of RNN with multi-central datasets	2022. 2
· 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	2019. 7
An optimal route recommendation system for ships based on A* algorithm	
· 2020 KMS Annual Meeting	2020.10
Development of osteoporosis indicators using texture analysis for DEXA images of mice	
Poster presentation	
-	2020 10
· 2020 KMS Annual Meeting	2020.10
Development of osteoporosis indicators using texture analysis for DEXA images of mice	2021 6
· KSIAM 2021 Spring Conference	2021. 6
Korean Document Clustering by Topic Using Matrix Factorizations	