

Garam Kim 11/11/1992 South Korean Nationality Tel: +49 (0) 151 64029162

Email: garam.kim@campus.tu-berlin.de

Web: garam-kim.github.io

**EDUCATION** 

09/2020 - Present **Technische Universität Berlin**, Berlin, Germany

M.Sc. student in Scientific Computing

03/2019 - 08/2020 Pusan National University, Busan, South Korea

Master of Science in Mathematics. GPA: 4.5/4.5

Brain 21 Korea plus Award (Academic Performance, government funding scholarship)

Master's thesis: Convergence of Newton's Method in Solving Quadratic Matrix Equation with

Artificial Neural Network (Advisor: Prof. Hyun-Min Kim)

03/2018 - 08/2018 Universität Hamburg, Hamburg, Germany

Free Mover in MathMods (Joint Master's Degree, Mathematical Modelling in Engineering)

09/2017 - 02/2018 Universität Regensburg, Regensburg, Germany

**Exchange Student** 

03/2013 - 02/2019 Pusan National University, Busan, South Korea

Bachelor of Science in Mathematics. GPA: 3.3/4.5 University designated scholarship (2013-2015).

Major in Mathematics Education

**PUBLICATION** 

Young-Jin Kim, **Garam Kim**\*, Sangil Kim\*, Dawoon Jung & Minwoo Park. (2021). "Designing optimizing procedures for task switching to ensure efficiency in the hospital laboratory". *Scientific reports* 11, 12717.

## **EXPERIENCE**

08/2021 - Present

Zuse Institute Berlin, Berlin, Germany

**Student Assistant** 

Working on Conditional Gradient method

03/2019 - 08/2020

**Industrial Mathematics Center on Big Data**, Pusan National University **Graduate Research Assistant** 

- Analyzing data at the laboratory in the hospital and developing a new mathematical algorithm to enhance work efficiency
- Joining a project which developing models on predicting real estate price using Machine Learning tools
- Translating "Gilbert Strang, Linear Algebra and Learning from data" (Cambridge Univ Pr, 2019) into Korean in a team
- Teaching how to use basic python to analyze data and leading project on "Making better city"

## **TEACHING**

03/2019 - 08/2020

Pusan National University Teaching Assistant

- Answer questions in person and online, marked assignment and proctored exams
- Subjects: Linear Algebra (SoSe 2019), Calculus (WiSe 2019/20), Analysis (SoSe 2020).

## **AWARDS**

Excellence Scholarship & Top Academic Performer (Department of Mathematics, 2020)

Brain 21 Korea Plus (Korean Government, 2019-2020)

University designated scholarship (Pusan National University, 2013-2015)

Samsung dream class scholarship (Samsung dream class scholarship foundation, 2013)

**SKILLS** 

**Tools**: Python, MATLAB, LaTeX **Language**: Korean, English, German (intermediate level)