YOUNGHOON JUNG, 정영훈

INFORMATION

- $\cdot\,$ Ph.D. of Mathematics
- $\cdot\,$ Principal research engineer at Mobilint, Compiler team
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TECHNICAL STRENGTHS

Programming skills	Python, MATLAB, Julia, Java, Scala, C++
Platform	Apache Spark, Apache Calcite, PyTorch
Mathematical Analysis	PDE, Inverse problems, Asymptotic analysis, Scientific computing
Computer Science	Reinforcement Learning, NPU compiler

EMPLOYMENT HISTORY

- $\cdot\,$ Mobilint Compiler Team. 2022.01 present
- $\cdot\,$ Samsung SDS Platform Advanced Research Lab. 2021.01 2021.12
- · Samsung SDS Analytics Platform Lab. 2019.03 2020.12

EDUCATION

SEP 2014 - FEB 2019	Ph.D. in MATHEMATICAL SCIENCES, KAIST , Korea
	Advisor: Mikyoung Lim
SEP 2012 - AUG 2014	M.S. in MATHEMATICAL SCIENCES, KAIST , Korea
	Advisor: Mikyoung Lim
FEB 2008 - AUG 2012	B.E. in MECHANICAL ENGINEERING, KAIST , Korea
	Double Major in MATHEMATICAL SCIENCES
MAR 2005 - FEB 2008	Korea Science Academy, Korea

PROJECTS

Simulation of x.Cloud and research of high-performance job scheduler (Project Manager) 2021.07-2021.11, at SDS

- $\cdot\,$ Workload modeling and generation based on the analysis of the GPU cloud trace dataset.
- $\cdot\,$ job scheduling simulation of GPU cloud.
- · Research and development of high-performance job scheduler using Reinforcement Learning.

RnD Cloud trace dataset.

2021.03-2021.05, at SDS

 $\cdot\,$ Preparation and analysis of GPU cluster trace dataset.

Brightics Studio.	2019.12-2020.12, at SDS
An open source data analysis workflow tool.Python, JAVA	
 Spark-function development - Brightics A.I. Spark function for Brightics v3.7 development Scala(Apache Spark) 	2019.12-2020.12, at SDS
 Python SQL Query Executor - Brightics A.I. Fast SQL query executor on Pandas development Python(Pandas), JAVA(Apache Calcite) 	2019.03-2020.12, at SDS
Guided Analytics - Brightics A.I.	2019.04-2019.11, at SDS
 Guided Analytics (Machine Learning automation) module development Scala(Apache Spark) 	nt of Brightics A.I.
Gradient estimates for composites and its applications (복합물질의 경도함수 분석과 응용연구) · Mathematics research	2016.06-2019.11, at KAIST
Asymptotics and computation of the gradient blow-up soluti (경도함수 폭발해의 점근적 분석 및 수치적 계산) · Mathematics research	ions 2013.06-2016.05, at KAIST
EXPERIENCE	
Teaching Assistant	Sep. 2012 - Dec. 2018
\cdot Undergraduate courses - Analysis I, Analysis II, Fourier Analysis, Int	roduction to Differen
tial Geometry, Introduction to Linear Algebra, Calculus I, Calculus II Creducte courses – Real Analysis, Compley Analysis	Ι.

· Graduate courses - Real Analysis, Complex Analysis.

Coursera staff, TA

 $\cdot\,$ Introduction to Ordinary Differential Equations (Prof. Kwon.)

KAIST OLEV Internship

 \cdot Designed a mechanical structure and conducted a thermal analysis of battery module of an online electric vehicle.

2017

Summer 2011

PUBLICATIONS AND PREPRINTS

[1] Spectral analysis of the Neumann–Poincaré operator on the crescent-shaped domain and touching disks and analysis of plasmon resonance, **YH Jung**, M Lim. arXiv preprint arXiv:1810.12486

[2] Series expansions of the layer potential operators using the Faber polynomials and their applications to the transmission problem, **Y Jung**, M Lim, **SIAM Journal on Mathematical Analysis** 53 (2), 1630-1669.

[3] A decay estimate for the eigenvalues of the Neumann-Poincaré operator using the Grunsky coefficients, **YH Jung**, M Lim. (2020) **Proceedings of the American Mathematical Society** 148 (2), 591-600

[4] Numerical solution to the interface problem in a general domain using Moser's deformation method, E Hong, E Lee, Y Jung, M Lim, Journal of Applied Mathematics and Computing 65 (1), 379-401.

[5] A joint sparse recovery framework for accurate reconstruction of inclusions in elastic media. Yoo, J., **Jung, Y.**, Lim, M., Ye, J. C., and Wahab, A. (2017). **SIAM Journal on Imaging Sciences**, 10(3), 1104-1138.

PRESENTATIONS

[1] Series expansion of single layer potential and Neumann-Poincare operator, contributed talk, **KSIAM 2018 Annual Meeting**, Jeju, Korea.

[2] Series representation of layer potential operators for the transmission problem, contributed talk, **ICIP 2018 Singapore**, Singapore.