# Jinheon Baek

Updated April 13, 2024

Email: jinheor	n.baek@kaist.ac.kr Homepage: https://jinheonbaek.github.io Google S	cholar: /JinheonBaek		
Research Interest	My research interest lies in machine learning for languages, knowledge, and their inter ous work includes modeling interconnected data structures (texts and graphs), and retri language models, while verifying and personalizing their outputs, for practical natural	sections at scale. Previ- eving them to augment language applications.		
Education	KAIST Ph.D. in Artificial Intelligence M.S. in Artificial Intelligence Thesis: Toward Accurate Learning of Graph Representations, GPA: 4.22/4.30	Daejeon, South Korea Mar 2022 – Present Mar 2020 – Feb 2022		
	<ul> <li>Korea University</li> <li>B.S. in Computer Science and Engineering</li> <li>B.E. in Software Technology and Enterprise Program (Interdisciplinary Program) GPA: 4.40/4.50, GPA of Computer Science and Engineering: 4.48/4.50</li> </ul>	Seoul, South Korea Mar 2016 – Feb 2020		
Employment	<ul><li>Research Intern, IBM Research</li><li>Conducting research on foundation models for structured data in enterprise data lab</li></ul>	May 2024 - Aug 2024 tes over cloud services.		
	<ul> <li>Research Assistant, KAIST (Advisor: Prof. Sung Ju Hwang)</li> <li>Conducting research on machine learning for graphs (representation, reconstruction trieval), and their applications to natural language (knowledge graphs) and computer</li> </ul>	Jul 2019 - Present on, generation, and re- vision (object graphs).		
	<b>Research Intern, Microsoft Research</b> <ul> <li>Conducted research on augmenting large language models for personalization for sea</li> </ul>	Jun 2023 - Sep 2023 arch query suggestions.		
	<b>Applied Scientist II Intern, Alexa AI, Amazon</b> <ul> <li>Conducted research on knowledge-augmented large language models with retrieval free sections.</li> </ul>	Aug 2022 - Nov 2022 rom knowledge graphs.		
	<ul> <li>Chief Technology Officer (CTO), Jobshopper</li> <li>Co-founded an education-technology startup for student careers, led a research &amp; dev the big-data-based university information platform (Majormap), and now only advisi</li> </ul>	Jul 2018 - Feb 2020 elopment group, exited ng technical directions.		
	Jndergrad. Research Assistant, Korea University (Advisor: Prof. Jaewoo Kang) Mar 2018 - Jun 2019 Conducted research on representing interconnected knowledge (food ingredients and academic majors) for their recommendations, and research on investigating the spatial reasoning ability of neural models.			
	<ul> <li>Research Intern, Smart Data Research Group, ETRI</li> <li>Researched an open data distribution platform with the international standard (DCA' tools (Ansible, AWX, and Traefik) to manage nodes on a cloud, in a National AI Rese</li> </ul>	Jan 2019 - Feb 2019 Г), and utilized DevOps arch Institute in Korea.		
PUBLICATIONS International Publications (*: equal contribution: *: corresponding author)				
[2	<ul> <li>29] ResearchAgent: Iterative Research Idea Generation over Scientific Literature with L <u>Jinheon Baek</u>, Sujay Kumar Jauhar, Silviu Cucerzan, and Sung Ju Hwang arXiv preprint</li> </ul>	arge Language Models		
[2	28] Retrieval-Augmented Data Augmentation for Low-Resource Domain Tasks Minju Seo*, <u>Jinheon Baek*</u> , James Thorne, and Sung Ju Hwang arXiv preprint			
[2	27] Adaptive-RAG: Learning to Adapt Retrieval-Augmented Large Language Models throug Soyeong Jeong, <u>Jinheon Baek</u> , Sukmin Cho, Sung Ju Hwang, and Jong C. Park Conference of the North American Chapter of the Association for Computational Ling	gh Question Complexity guistics <b>(NAACL)</b> , 2024		
[2	26] Knowledge-Augmented Large Language Models for Personalized Contextual Query <u>Jinheon Baek</u> , Nirupama Chandrasekaran, Silviu Cucerzan, Allen Herring, and Suja The Web Conference (WWW), 2024	Suggestion y Kumar Jauhar		
[2	25] Knowledge-Augmented Language Model Verification <u>Jinheon Baek</u> , Soyeong Jeong, Minki Kang, Jong C. Park, and Sung Ju Hwang Empirical Methods in Natural Language Processing (EMNLP), 2023			
[2	24] Test-Time Self-Adaptive Small Language Models for Question Answering Soyeong Jeong, Jinheon Baek, Sukmin Cho, Sung Ju Hwang, and Jong C. Park Findings of Empirical Methods in Natural Language Processing (Findings of EMN)	<b>LP)</b> , 2023		

- [23] Knowledge-Augmented Reasoning Distillation for Small Language Models in Knowledge-Intensive Tasks Minki Kang, Seanie Lee, <u>Jinheon Baek</u>, Kenji Kawaguchi, and Sung Ju Hwang Conference on Neural Information Processing Systems (NeurIPS), 2023
- [22] Direct Fact Retrieval from Knowledge Graphs without Entity Linking <u>Jinheon Baek<sup>†</sup></u>, Alham Fikri Aji, Jens Lehmann, and Sung Ju Hwang Annual Meeting of the Association for Computational Linguistics (ACL), 2023
- [21] Phrase Retrieval for Open-Domain Conversational Question Answering with Conversational Dependency Modeling via Contrastive Learning Soyeong Jeong, <u>Jinheon Baek</u>, Sung Ju Hwang, and Jong C. Park Findings of the Association for Computational Linguistics (Findings of ACL), 2023
- [20] Knowledge-Augmented Language Model Prompting for Zero-Shot Knowledge Graph Question Answering Jinheon Baek<sup>†</sup>, Alham Fikri Aji, and Amir Saffari
   Natural Language Reasoning and Structured Explanations Workshop at ACL (NLRSE @ ACL), 2023 (Best Paper) Matching from Unstructured and Structured Data Workshop at ACL (MATCHING @ ACL), 2023 (Oral)
- [19] Personalized Subgraph Federated Learning <u>Jinheon Baek\*</u>, Wonyong Jeong\*, Jiongdao Jin, Jaehong Yoon, and Sung Ju Hwang International Conference on Machine Learning (ICML), 2023
- [18] Realistic Conversational Question Answering with Answer Selection based on Calibrated Confidence and Uncertainty Measurement Soyeong Jeong, <u>Jinheon Baek</u>, Sung Ju Hwang, and Jong C. Park Conference of the European Chapter of the Association for Computational Linguistics (EACL), 2023
- [17] Graph Self-supervised Learning with Accurate Discrepancy Learning Dongki Kim\*, <u>Jinheon Baek\*</u>, and Sung Ju Hwang
   Conference on Neural Information Processing Systems (NeurIPS), 2022
- [16] Object Detection in Aerial Images with Uncertainty-Aware Graph Network Jongha Kim, Jinheon Baek, and Sung Ju Hwang Visual Object-oriented Learning meets Interaction Workshop at ECCV (VOLI @ ECCV), 2022
- [15] Knowledge Graph-Augmented Language Models for Knowledge-Grounded Dialogue Generation Minki Kang\*, Jin Myung Kwak\*, Jinheon Baek\*, and Sung Ju Hwang Knowledge Retrieval and Language Models Workshop at ICML (KRLM @ ICML), 2022
- [14] KALA: Knowledge-Augmented Language Model Adaptation Minki Kang\*, <u>Jinheon Baek\*</u>, and Sung Ju Hwang
   Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), 2022 (Oral)
- [13] Augmenting Document Representations for Dense Retrieval with Interpolation and Perturbation Soyeong Jeong, <u>Jinheon Baek</u>, Sukmin Cho, Sung Ju Hwang, and Jong C. Park Annual Meeting of the Association for Computational Linguistics (ACL), 2022 (Oral)
- [12] Edge Representation Learning with Hypergraphs Jaehyeong Jo\*, <u>Jinheon Baek\*</u>, Seul Lee\*, Dongki Kim, Minki Kang, and Sung Ju Hwang Conference on Neural Information Processing Systems (NeurIPS), 2021
- [11] Task-Adaptive Neural Network Retrieval with Meta-Contrastive Learning Wonyong Jeong\*, Hayeon Lee\*, Geon Park\*, Eunyoung Hyung, <u>Jinheon Baek</u>, and Sung Ju Hwang Conference on Neural Information Processing Systems (NeurIPS), 2021 (Spotlight)
- [10] Unsupervised Document Expansion for Information Retrieval with Stochastic Text Generation Soyeong Jeong, <u>Jinheon Baek</u>, ChaeHun Park, and Jong C. Park Scholarly Document Processing Workshop at NAACL (SDP @ NAACL), 2021 (Oral)
- [9] Accurate Learning of Graph Representations with Graph Multiset Pooling <u>Jinheon Baek\*</u>, Minki Kang\*, and Sung Ju Hwang International Conference on Learning Representations (ICLR), 2021
- [8] Exploring The Spatial Reasoning Ability of Neural Models in Human IQ Tests Hyunjae Kim\*, Yookyung Koh\*, <u>Jinheon Baek</u>, and Jaewoo Kang Neural Networks, 2021
- [7] Learning to Extrapolate Knowledge: Transductive Few-shot Out-of-Graph Link Prediction <u>Jinheon Baek</u>, Dong Bok Lee, and Sung Ju Hwang Conference on Neural Information Processing Systems (NeurIPS), 2020

## Domestic Publications, mostly written in Korean

	[6] <i>A</i> F J K	Artificial Intelligence-Based High School Course and University Major Recommendation System for Course-Related Career Exploration <u>inheon Baek</u> , Hayeon Kim, and Kiwon Kwon KIPS Transactions on Software and Data Engineering (KTSDE), 2021			
	[5] ( ] (	Graph Representation Learning with Attention-based Set Pooling <u>inheon Baek</u> , Minki Kang, and Sung Ju Hwang Conference of Korean Artificial Intelligence Association (CKAIA), 2020 <b>(Best Paper)</b>			
	[4] E J K	Embedding Academic Majors and Lectures for Analyzing Departments in University <u>inheon Baek</u> , Gwanghoon Jang, Soyeong Jeong, Donghyeon Park, Kiwon Kwon, and Jaewoo Ka Korea Computer Congress (KCC), 2019 <b>(Oral)</b>	ng		
	[3] E I F	Embedding Food Ingredients Based on Chemical Combination in Dense Vector Space Donghyeon Park, Yonggyu Park, Buru Chang, <u>Jinheon Baek</u> , and Jaewoo Kang Korea Computer Congress (KCC), 2018 <b>(Best Paper)</b>			
	[2] M J J	Multimodal Approach for Blocking Obscene and Violent Contents <u>inheon Baek</u> , Dakyeong Lee, Chaeyeon Hong, and Byeongtae Ahn ournal of Convergence for Information Technology (JCIT), 7(6), 2017			
	Thesis				
	[1] ] [1] ] [1] ]	Foward Accurate Learning of Graph Representations <u>inheon Baek</u> Master's Thesis, KAIST, 2022			
Patents	[6] N S F	Method and Apparatus for Language Model Verification Sung Ju Hwang, <u>Jinheon Baek</u> , Soyeong Jeong, Minki Kang, and Jong C. Park Korean patent number: 10-2024-0036737, filed on Mar 15, 2024			
	[5] ( ] [	Contextualization of Generative Language Models Based on Entity Resource Identifiers <u>inheon Baek</u> , Sujay Kumar Jauhar, Silviu Cucerzan, Nirupama Chandrasekaran, and Allen Herri JSSN: 18/529,910, filed on Dec 05, 2023	ing		
	[4] H J U	] Entity-Based Personalization of Generative Language Models Jinheon Baek, Sujay Kumar Jauhar, Silviu Cucerzan, Nirupama Chandrasekaran, and Allen Herring USSN: 63/545,909, filed on Nov 03, 2023			
	[3] H S K	Electronic Apparatus and Method for Controlling Thereof Sung Ju Hwang, <u>Jinheon Baek</u> , Wonyong Jeong, Hyeonuk Kim, Jiongdao Jin, and Jaehong Yoon Korean patent number: 10-2022-0175165, filed on Dec 14, 2022			
	[2] M F F	Method for Building an Artificial Intelligence based Research Topics Database Kiwon Kwon, and <u>Jinheon Baek</u> Korean patent number: 10-2021-0017765, filed on Feb 08, 2021, and registered on Apr 19, 2022			
	[1] N F F	Method for Consulting on Exploration Activities based on Target Departments and Curriculum Achievemen Kiwon Kwon, and <u>Jinheon Baek</u> Korean patent number: 10-2021-0017764, filed on Feb 08, 2021, and registered on Jun 17, 2022	t Standards		
Honors and	r Aw	Arean patent number: 10-2021-0017764, filed on Feb 08, 2021, and registered on Jun 17, 2022	2024-2026		
Awards	Aw	arded the Travel Grant from KAIST-Google Partnership Program for WWW 2024	2024		
	Rec	ceived the Best Poster Presentation Award at Samsung AI Forum 2023	2023		
	Aw	arded the ICML Travel Grant for ICML 2023	2023		
	Aw	arded the Google Travel Grant for NeurIPS 2022	2022		
	Sele	ected as One of the Top Reviewers (Top 10%) of NeurIPS 2022	2022		
	Sele	ected as One of the Highlighted Reviewers (Top 10%) of ICLR 2022	2022		
	Sele	ected as One of the Best Reviewers (Top 10%) of ICML 2021	2021		
	Rec	ceived the Best Paper Award at CKAIA 2020	2020		
	Aw	araded the Samsung Dream Scholarship	2016-2020		
	Rec	reived the Academic Excellence Award (highest GPA) at Korea University	2019		
	Rec	reived the Second Prize for Excellence in the Microsoft Student Partners Activities	2019		
	No	minated as the Representative of Korean for Excellence in Microsoft Student Partners Activities	2017		

Academic	Reviewer of <b>NeurIPS</b> (Conference on Neural Information Processing Systems)	2021-2023		
Services	Reviewer of ICML (International Conference on Machine Learning)	2021-2024		
	Reviewer of ICLR (International Conference on Learning Representations)	2022-2024		
	Reviewer of ACL ARR (Association for Computational Linguistics Rolling Review)	2023-2024		
	Reviewer of WWW (The Web Conference)	2024		
	Reviewer of TMLR (Transactions on Machine Learning Research)	2022-2024		
	Reviewer of COLM (Conference on Language Modeling)	2024		
	Reviewer of EACL (Conference of the European Chapter of the Association for Computational Linguistics)	2023		
	Reviewer of LoG (Learning on Graphs Conference)	2022-2023		
	Reviewer of SMCA (IEEE Transactions on Systems, Man and Cybernetics: Systems)	2024		
	Reviewer of TPAMI (IEEE Transactions on Pattern Analysis and Machine Intelligence)	2023		
	Reviewer of TKDE (IEEE Transactions on Knowledge and Data Engineering)	2023		
	Reviewer of TNNLS (IEEE Transactions on Neural Networks and Learning Systems)	2023		
	Reviewer of <b>TETCI</b> (IEEE Transactions on Emerging Topics in Computational Intelligence)	2023		
	Reviewer of <b>Big Data Research</b>	2023		
Volunteering	<b>Oxford COVID-19 Government Response Tracker (OxCGRT)</b> Jan 20	)22 - Mar 2023		
Experience	• Collected systematic data on policy measures that governments took to tackle COVID-19, aiding decision- makers and citizens in understanding governmental responses over 180 countries. Research papers: [a, b].			
	WoonWha - Education Volunteer Club, Korea UniversityJul 2	2016 - Jul 2017		
	• Volunteered for 10 middle school students vulnerable to education twice a week, about 300 h	ours in total.		
	<ul><li>5th Volunteering Program, Samsung Dream Scholarship Foundation</li><li>Volunteered for children in Cambodia by teaching students and exchanging cultures for two</li></ul>	Jan 2017 weeks.		
TALKS AND	Knowledge-Augmented Language Model Verification			
Seminars	Korea Software Congress (KSC)	Dec 2023		
	Samsung AI Forum	Nov 2023		
	Knowledge-Augmented (Large) Language Models			
	ETRI	Oct 2023		
	Microsoft Research	Aug 2023		
	Direct Fact Retrieval from Knowledge Graphs & Personalized Subgraph Federated Learning	U		
	Korea Software Congress (KSC)	Dec 2023		
	POSTECH ML Lab	Jul 2023		
	Representation Learning on Graphs with Their Real-World Applications	<b>J</b>		
	Modulabs	Jul 2022		
	Edge Representation Learning with Hypergraphs	<i>y</i>		
	KAIST AI Workshop	Ian 2022		
	Accurate Learning of Graph Representations with Graph Multiset Pooling	<i>Juli</i> 2022		
	KAIST AI Workshop	Ian 2022		
	ICLR Social - ML in Korea	May 2021		
	Introduction of Graph Neural Networks	1014y 2021		
	Modulabs	Ian 2022		
	Special Talk in Artificial Intelligence as an Alumnus	Juli 2022		
	Korea University	Aug 2021		
	Learning to Extranglete Knowledge: Transductive Few shot Out of Craph Link Prediction	Aug 2021		
	Koroon Conference on Computer Vision (KCCV)	Aug 2021		
	NourIDS Social ML in Vorea	Aug 2021		
	Neurir's Social - Millin Kolea Pasia Algorithms of Mashina Learning and Deep Learning with Dython Code Chellengee	Dec 2020		
	Microsoft Coding Education Volunteen Crown Seminar	I.1 2010		
	Microsoft Couling Education Volumeer Group Seminar	Jui 2018		
	Microsoft Student Partner Newcomer Tech Seminar	May 2018		
	Minneseft Steadart Dertwer Nerseewer Teals Service	A		
	Microsoft Student Partner Newcomer Tech Seminar	Apr 2018		
	rinsning website Detection with Microsoft Azure Machine Learning Studio			
	KUSISWALL: Joint Seminar of Korea, Sookmyung and Hanyang Universities	Feb 2018		
	Basic Algorithms of Machine Learning with Azure Machine Learning Studio			
	Microsoft Student Partner Evangelism Nov 2	017, Nov 2016		
	Azure Cognitive Services with Serveriess Cloud Computing using JavaScript and Python	NT 004-		
	Wireless Helle Misses & Free Dense it in Contrastic Mitching to	1NOV 2017		
	Windows rieno: Microsoft Face Recognition System in Windows 10	0-1-0011		
	wicrosoft Student Partner Inner Tech Seminar	Oct 2016		

# Lead & Representative of Korea, Microsoft Student Partner

CURRICULAR **ACTIVITIES** 

EXTRA-

• As a leader, promoted Microsoft products, recruited members, planned programs, and reviewed projects. • As a representative of Korea on a global summit program, invited to Microsoft Build in 2017 which is the biggest annual conference held by Microsoft, and conducted a role as a technical ambassador.

### Chairman, Inc0gnito Hacking Conference

Mar 2018 - Feb 2019 • Organized the information security conference in Korea held by undergraduate students over 10 universities, which covers techs, news, and trends on information security areas.

### 8th Trainee, SW Maestro

Jul 2017 - Dec 2017

Jul 2016 - Jul 2020

· Researched and developed systems that automatically block obscene and violent movie content with machine learning, within the SW Maestro program that aims to train talented students on software in Korea.

Languages: Korean (mother tongue), English (fluent) Skills Programming (Coding): Python, JavaScript, Java, and C