

Sooyoung Lim

CONTACT INFORMATION	Sookmyung Women's University Division of Computer Science Seoul 04310, Republic of Korea	<i>Phone:</i> +82-10-9389-7541 <i>E-mail:</i> slim@sookmyung.ac.kr <i>Website:</i> sooyounglim.github.io
RESEARCH INTERESTS	Big data software platforms, parallel & distributed computing, operating systems, storage systems, Compute Express Link (CXL) technologies and applications	
STRENGTHS	Large Open-source Programming: Analyzed and improved large open-source platforms Research Capability: Authored three papers in renowned SCIE journals	
EDUCATION	Sookmyung Women's University , Seoul, Republic of Korea	
	Master of Engineering in Computer Science	Mar 2022 – Feb 2024
	<ul style="list-style-type: none">• Thesis: <i>Redesigning Hadoop YARN Architecture for Heterogeneous Single Board Computer Clusters</i>• Adviser: Prof. Byeong-Mo Chang• Committee: Prof. Dongchul Park and Prof. Yoonjin Kim• Total GPA of 4.44/4.5	
	Bachelor of Engineering in Software Convergence	Mar 2017 – Feb 2022
	<ul style="list-style-type: none">• ExtraCredit Completion in Software Convergence (Major GPA: 4.03/4.5)• Interdisciplinary Program for Big Data Analysis• Total GPA of 3.92/4.5	
PUBLICATIONS	[1] <u>S. Lim</u> and D. Park, "Automatic Reconfiguring the Node-Level Parallelism of YARN in Heterogeneous Low-Power Clusters," <i>Journal of Big Data</i> , 2024. (<i>under review</i>) (JCR: top 5.2%)	
	[2] <u>S. Lim</u> and D. Park, "Improving Hadoop MapReduce performance on heterogeneous single board computer clusters," <i>Future Generation Computer Systems</i> , vol. 160, pp. 752-766, Nov., 2024. (JCR: top 9.4%) [paper]	
	[3] <u>S. Lim</u> and D. Park, "Efficient Stack Distance Approximation Based on Workload Characteristics," <i>IEEE Access</i> , vol. 10, pp. 59792-59805, Jun., 2022. (JCR: top 34.7%) [paper]	
RESEARCH EXPERIENCE	Chung-Ang University , Seoul, Republic of Korea <i>Post-Master's Researcher</i> (Adviser: Prof. Dongchul Park)	
	<ul style="list-style-type: none">• Automatic Configuration of Big Data Processing Platform	Sep 2023 – Present
	Designed an automatic Hadoop configuration mechanism to effectively utilize the internal parallelism of cluster nodes based on actual computing capability	
	Sookmyung Women's University , Seoul, Republic of Korea <i>Research Assistant</i> (Big Data Storage Systems Lab., Adviser: Prof. Dongchul Park)	
	<ul style="list-style-type: none">• Big Data Processing on Heterogeneous Low-Power Clusters	Jun 2022 – Apr 2024
	(Master's thesis project) Designed two (master-driven vs. slave-driven) YARN scheduling policies for more effective processing and Hadoop task distribution mechanisms for consistent performance on resource-frugal clusters	
	<ul style="list-style-type: none">• Stack Distance Approximation Algorithm	Mar 2022 – Jun 2022
	Designed an efficient stack distance approximation algorithm based on workload characteristics and applied the scheme to a cache behavior simulation	
	Sookmyung Women's University , Seoul, Republic of Korea <i>Undergraduate Student</i>	
	<ul style="list-style-type: none">• Graduation Project	Sep 2020 – Mar 2021
	<ul style="list-style-type: none">• <i>User-based Clothing Recommendation Chatbot Service [code]</i><ul style="list-style-type: none">- Deep Learning: preprocessed crawled data using image segmentation and trained a CNN model- Web: implemented the model on the customized webpage for providing a conversational recommender	

	<ul style="list-style-type: none"> • Android Applications <ul style="list-style-type: none"> • <i>Location-Based Expiring Discounted Food Introduction Service</i> [code] Nov 2019 – Jan 2020 <ul style="list-style-type: none"> - Integrated APIs to manage the exchange of data between the mobile application and backend servers • <i>Popularity Voting Service for Members of Parliament</i> [code] Jun 2018 – Jul 2018 <ul style="list-style-type: none"> - Translated wireframes into functional interfaces using XML layouts and Android UI components
HONORS AND AWARDS	<p>Sookmyung Women's University, Seoul, Republic of Korea</p> <ul style="list-style-type: none"> • Excellent Alumna Scholarship Spring 2022 – Fall 2023 • Support The Research Scholarship Spring 2022 • Career Development Scholarship Fall 2020 • Sookmyung Special Scholarship for COVID-19 Spring 2020 • Special Scholarship (Academic Support) Fall 2019 • 2nd prize, Sookmyung Hackathon powered by AWS Nov 2019 • Scholarship Fall 2019, Spring 2020, Fall 2020, Fall 2021 • Prime Scholarship Spring 2017
TEACHING EXPERIENCE	<p>Sookmyung Women's University, Seoul, Republic of Korea</p> <p><i>Teaching Assistant</i></p> <ul style="list-style-type: none"> • Linux System Fall 2022, Fall 2023 <ul style="list-style-type: none"> - Managed a training lecture once a week for over 120 undergraduate students, answered questions in person and online, marked assignments, and proctored exams • Data Structures Spring 2023 <ul style="list-style-type: none"> - Participated in the creation and review of assignments based on Python, answered questions via e-mail, marked assignments, and proctored exams • Introduction to Programming Spring 2023 <ul style="list-style-type: none"> - Managed C programming training lecture once a week for 20 undergraduate students, answered questions in person and online, and marked assignments • Big Data Processing Fall 2022 <ul style="list-style-type: none"> - Created instructional videos for Apache Hadoop and Spark Wordcount tutorial assignments, addressed questions on the online bulletin board, and marked assignments
EXTRACURRICULAR ACTIVITIES	<p>Leadership Activities</p> <ul style="list-style-type: none"> • Data Science Federation Club Mar 2020 – Jul 2020 <ul style="list-style-type: none"> - Led a 12-week team study to teach Python and data science concepts for students from other departments • Department Representative Mar 2017 – Dec 2017 <ul style="list-style-type: none"> - Contributed to building the foundation of the newly established division by dedicating 32 hours of volunteer work per semester and executed a variety of departmental events such as welcoming party and field trips <p>Club Activities</p> <ul style="list-style-type: none"> • ALGOS: ACM-ICPC Program Competition Preparation Club Mar 2018 – Feb 2019 <ul style="list-style-type: none"> - Participated in study groups for in-depth problem-solving skills and prepared for 2018 ACM-ICPC (Association for Computing Machinery - International Collegiate Programming Contest) regional preliminaries • SOPT: Undergraduate IT Venture Startup Club Mar 2018 – Jul 2018 <ul style="list-style-type: none"> - Learned techniques of implementing Android applications based on Kotlin and gained hands-on experience by creating IT services through a 2-week collaboration with other departments (i.e., Plan, Design and Server)
TECHNICAL SKILLS	<p>Programming C/C++, Python, Java, UNIX Shell, HTML/CSS, SQL, R, L^AT_EX</p> <p>IDE Atom, CLion, PyCharm, IntelliJ, Texifier</p> <p>Operating Systems Ubuntu, Mac OS, Android</p>
REFERENCES	<p>Professor Dongchul Park Department of Industrial Security Chung-Ang University dongchul@cau.ac.kr, +82-2-820-5315</p> <p>Professor Yoonjin Kim Division of Computer Science Sookmyung Women's University ykim@sookmyung.ac.kr, +82-2-2077-7584</p> <p>Professor Byeong-Mo Chang Division of Computer Science Sookmyung Women's University chang@sookmyung.ac.kr, +82-2-710-9378</p>