

Sejin Chun

Assistant Professor, Department of Computer and Artificial Intelligence, Dong-A University
37, Nakdong-daero 550beon-gil, Saha-gu, Busan, Republic of Korea
(work) ✉ sjchun@dau.ac.kr ☎ 051-200-7923

EMPLOYMENT HISTORY *Assistant Professor* March 2021 - Present
Department of Computer Engineering and Artificial Intelligence, Dong-A University,
Republic of Korea

Guest Researcher October 2018 - August 2020
Information Technology Laboratory, National Institute of Standards and Technol-
ogy(NIST), United States

Assistant Manager October 2009 - September 2011
Dept. Business Strategy, Highway management corporation, Republic of Korea

EDUCATION *Ph.D* September 2013 - August 2018
Dept. Computer Science, Yonsei University, Republic of Korea
Thesis: Efficient Updates of Linked Data Views in Stream Processing.
(Thesis Advisor: Prof. Kyong-Ho Lee)

M.S September 2011 - August 2013
Dept. Computer Science, Yonsei University, Republic of Korea

B.S March 2003 - September 2009
Dept. Computer Science, University of Seoul, Republic of Korea

- PUBLICATIONS**
1. Byungkook Oh, Jimin Hwang, Seungmin Seo, **Sejin Chun**, and Kyong-Ho Lee, 'Inductive Gaussian Representation of User-Specific Information for Personalized Stress-Level Prediction,' Expert Systems With Applications (ESWA)
 2. **Sejin Chun**, Jooik Jung, and Kyong-Ho Lee, 'Proactive Policy for Efficiently Updating Join Views on Continuous Queries over Data Streams and Linked Data', IEEE Access, Vol. 7, pp. 86226-86241, 2019.
 3. Xiongnan Jin, Jooik Jung, **Sejin Chun**, Seungjun Yoon and Kyong-Ho Lee, 'SECoG: Semantically Enhanced Mashup of CoAP-based IoT Services', Service Oriented Computing and Applications, Vol. 13, No. 1, 2019
 4. **Sejin Chun**, Jooik Jung, Xiongnan Jin, Seungmin Seo, and Kyong-Ho Lee, 'Designing An Integrated Knowledge Graph for Smart Energy Services', Journal of Super Computing, 2019
 5. Jooik Jung, **Sejin Chun**, Xiongnan Jin, Kyong-Ho Lee, 'Quantitative Computation of Social Strength in Social Internet of Things', IEEE Internet of Things Journal, vol. 5, no. 5, pp. 4066-4075, 2018.
 6. **Sejin Chun**, Seungjun Yoon, Jooik Jung, and Kyong-Ho Lee, 'Planning Operators of Concurrent RDF Stream Processing Queries,' International Journal of Web and Grid Services (IJWGS), Vol. 15. No. 1, 2019 (

7. Jooik Jung, **Sejin Chun**, Xiongnan Jin, and Kyong-Ho Lee, 'Enabling Smart Objects Discovery via Constructing Hypergraphs of Heterogeneous IoT Interactions', *Journal of Information Science*, Vol. 44, No. 1, pp. 110-124, 2018.
8. **Sejin Chun**, Jooik Jung, Seungmin Seo, Wonwoo Ro, and Kyong-Ho Lee, 'An Adaptive Plan-Based Approach to Integrating Semantic Streams with Remote RDF Data', *Journal of Information Science*, Vol. 43, No. 6, pp. 852-865, 2017.
9. Xiongnan Jin, **Sejin Chun**, Jooik Jung, and Kyong-Ho Lee, 'A Fast and Scalable Approach for IoT Service Selection based on a Physical Service Model', *Information Systems Frontiers*, Vol. 19, pp. 1357-1372, 2016.
10. Jooik Jung, Kyung-Ryul Kim, **Sejin Chun**, Gunhee Cho and Kyong-Ho Lee, 'IS2NM: Integrated social service network model for computing web service reputation', *International Journal of Web and Grid Services*, Vol 11. No. 4, pp. 390-409, 2015.

**PRESENTATIONS
/PAPERS
PRESENTED**

1. Suyeon Wang, Jaekyong Kim, Yoonsang Yang, Jinseong Hwang, Jungkyu Han, **Sejin Chun**, "Real-time Stock Market Analytics for Improving Deployment and Accessibility using PySpark and Docker", *Proc. of the 16th ACM International Conference on Distributed and Event-Based Systems (DEBS 2022)*, Denmark, Jun. 29, 2022
2. **Sejin Chun**, Xiongnan Jin, Seungmin Seo, Kyong-Ho Lee, Youngmee Shin and Ilwoo Lee, 'Knowledge Graph Modeling for Semantic Integration of Energy Services', *Proc. of the Int'l Workshop on Big Data Analysis for Smart Energy (BigData4SmartEnergy2018)*, Jan. 5, 2018.
3. **Sejin Chun**, Sangjin Shin, Seungmin Seo, Sungkwang Eom, Jooik Jung, and Kyong-Ho Lee, 'A Pub/Sub Fog Architecture for Internet of Vehicles', *Proc. of 8th IEEE International Conference on Cloud Computing Technology and Science(CloudCom 2016)*. (Cited: 18)
4. Sejin Chun, Jooik Jung, Xiongnan Jin, Seungjun Yoon and Kyong-Ho Lee, 'Proactive Replication of Dynamic Linked Data for Scalable RDF Stream Processing', *Proc. of the Int'l Semantic Web Conference (ISWC 2016)* , Oct. 17-21, 2016.
5. Seungjun Yoon, **Sejin Chun**, Xiongnan Jin and Kyong-Ho Lee, 'A Unified Interface for Optimizing Continuous Query in Heterogeneous RDF Stream Processing Systems', *Proc. of the Int'l Semantic Web Conference (ISWC 2016)* , Oct. 17-21, 2016.
6. Xiongnan Jin, Kangho Hur, **Sejin Chun**, Minjung Kim and Kyong-Ho Lee, "Autonomous Mashup of CoAP Services on the Internet of Things", *Proc. of the IEEE World Forum on Internet of Things (WF-IoT 2015)* , Dec. 14-16, 2015.
7. Jooik Jung, **Sejin Chun**, and Kyong-Ho Lee, 'Hypergraph-based Overlay Network Model for the Internet of Things', *Proc. of the IEEE World Forum on Internet of Things (WF-IoT 2015)* , Dec. 14-16, 2015.
8. **Sejin Chun**, Seungmin Seo, Wonwoo Ro, and Kyong-Ho Lee, 'Proactive Plan-based Semantic Data Acquisition Across SPARQL Endpoints', *Proc. of the IEEE/WIC/ACM Web Intelligence conference (WI 2015)*, pp.161-164, 2015.
9. Hyunsuk Oh, **Sejin Chun**, Sungkwang Eom, and Kyong-Ho Lee, 'Job-Optimized Map-Side Processing using MapReduce and Hbase with Abstract RDF data', *Proc. of the IEEE/WIC/ACM Web Intelligence conference (WI 2015)* , pp.425-432, 2015.

10. Gunhee Cho, Xiongnan Jin, **Sejin Chun**, and Kyong-Ho Lee, ‘Enhancing CoAP Proxy for Semantic Composition and Multicast Communication’, Proc. of the ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2015), Sep. 7-11, 2015. ACM Web Intelligence conference (WI 2015) , Dec. 6-9, 2015. (*Poster*)
11. Wonwoo Ro, Giyong Park, **Sejin Chun**, and Kyong-Ho Lee, ‘Complex Sensor Mashups for Linking Sensors and Formula-based Knowledge Bases’, Proc. of the IEEE Int’l Conference on Information Reuse and Integration (IRI 2015), Aug. 13-15, 2015.
12. Seungmin Seo, **Sejin Chun**, Byungkook Oh, and Kyong-Ho Lee, ‘SDPA : Sensor Data Processing Architecture for Modelling Semantic Data from Sensor Streams’, Proc. of the IEEE Int’l Conference on Information Reuse and Integration (IRI 2015), Aug. 13-15, 2015.
13. Kangho Hur, **Sejin Chun**, Xiongnan Jin, and Kyong-Ho Lee, ‘Towards A Semantic Model for Automated Deployment of IoT Services Across Platforms’, Proc. of the IEEE World Congress on Services (SERVICES 2015), June 27-July 2, 2015.
14. **Sejin Chun**, Seungmin Seo, Byungkook Oh, and Kyong-Ho Lee, ‘Semantic Description, Discovery and Integration for the Internet of Things’, Proc. of the 9th IEEE Int’l Conference on Semantic Computing (ICSC 2015), pp. 272-275, 2015. (Cited: 37)
15. Xiongnan Jin, **Sejin Chun**, Jooik Jung, and Kyong-Ho Lee, ‘IoT Service Selection based on Physical Service Model and Absolute Dominance Relationship’, Proc. of the 7th IEEE Int’l Conf. on Service Oriented Computing and Applications (SOCA 2014), pp. 65-72, 2014. (Cited: 27)
16. **Sejin Chun**, Jooik Jung, Xiongnan Jin, Gunhee Cho, and Kyong-Ho Lee, ‘Semantically Enriched Object Identification for Internet of Things’, Proc. the 10th IEEE Int’l Conf. Distributed Computing in Sensor Systems (DCOSS2014), May. 26-28, 2014. (*Poster*)
17. **Sejin Chun**, Jooik Jung, Xiongnan Jin, Gunhee Cho, Jinho Shin, and Kyong-Ho Lee, ‘Semantic URI-based Event-driven Physical Mashup,’ Proc. IEEE World Forum on Internet of Things (WF-IOT), Mar. 6-8, 2014. 2012-2013
18. Kyung-Ryul Kim, Jooik Jung, **Sejin Chun**, Gunhee Cho, and Kyong-Ho Lee, ‘Estimating Web Service Reputation from Integrated Social Service Network Model’, Proc. International Workshop on Crowd and Cloud Computing, Dec. 15, 2013.
19. **Sejin Chun**, Jooik Jung, Yoonji Hwang, Kyong-Ho Lee, and YoungHoon Lee ‘CMMS-K: The Conceptual Modeling Framework of Military Mission Spaces’, Proc. International Conference on Management, Manufacturing and Materials Engineering, Oct. 25, 2013.
20. **Sejin Chun**, Hyun-Bae Jeon, Jooik Jung, Beom-Jun Kim, and Kyong-Ho Lee, ‘Context-Aware Mashup for Smart Mobile Devices’, Proc. IEEE Asia-Pacific Services Computing Conf. (APSCC), Dec 6-10, 2012.

INVITED TALKS

- ”*Knowledge Reasoning at the Tactical Edges*”, In: Naviworks, South Korea, Date: Sep. 29th 2018.
- ”*Knowledge Reasoning in a Big Data World*”, In: University of Seoul, South Korea, Date: Sep. 13th 2018.

PATENTS

- Method and Apparatus for Scheduling Join View between Stream Data and Linked Data (1020824110000, 2020.02.21, South Korea)
- Apparatus and method for generating complex sensor using mathematical knowledge, and complex sensor (1018068650000, 2017.12.04, South Korea)
- Apparatus and Method of identifying object using semantic URL (1015841760000, 2016.01.05, South Korea)
- Apparatus and Method for Mediation of Web Cartoon Advertisement (1020150063254, 2015.05.06, South Korea)

PROJECTS

An Iterative Optimization Framework for Augmenting

Deep Learning with Evolving Knowledge Graph June. 2021 - Feb. 2024 (Ongoing)

Sponsor: National Research Foundation

- Principal Investigator
- aims to propose semantic representations for expressing impact relationships between knowledge graph and learned model.

An Iterative Optimization Framework for Augmenting

Deep Learning with Evolving Knowledge Graph June. 2021 - Feb. 2024 (Ongoing)

Sponsor: National Research Foundation

- Principal Investigator
- aims to propose semantic representations for expressing impact relationships between knowledge graph and learned model.

Building knowledge graph for collaborative discovery

in scientific articles on COVID19

Mar. 2020 - present

Sponsor: NIST

- The knowledge graph helps domain experts navigate answers to research questions at a brief summary level. The core schema of research approaches consist of background, objective, method, results, and conclusion. To classify the approaches from unstructured abstract, I developed a hierarchy neural network model that translates unstructured text into structured abstract with 92% accuracy. This knowledge graph utilizes COVID19 Open Research Datasets(CORD19).

Developing benchmark framework for incremental reasoning over knowledge stream

Jul. 2019 - present

Sponsor: NIST

- This framework aims to measure changes of inferred statements in time and space caused by an increment/decrement of explicit ones. The reasoners with different OWL profiles can be assigned into different levels of entailment. We developed this framework based on an open-source stream processing engine(as Apache Flink) and supports high-level knowledge representation languages such as RDF/S, RDF Stream, and OWL2. In particular, stratified views allow deploying different reasoners at graph, window, and stream-level of inferences.

Applying stream reasoning framework to bibliographic database and social data stream

Oct. 2018 - Jun. 2019

Sponsor: NIST

- This implementation provides up-to-the-minute insights of the online conversations surrounding published AI research. we've extracted meaningful research contents from textual abstracts using a deductive reasoner. For the construction of knowledge graphs, we've implemented inductive logic methods, ie., sampling, clustering, multi-label text classification, and similarity. Besides, deductive

logic methods are utilized, ie., rule-based natural language processing parser and rule-based reasoner.

Development of XAI-based Technology

for Smart Energy Platform

Mar. 2018 - Aug. 2018

Sponsor: Korea Electric Power Corporation(KEPCO)

- Prepared a group of an energy knowledge modeling. Created a research proposal and presentations. Investigated research fields on ontology modeling for smart energy platform

A Personalized Context-aware Recommendation System

Jun. 2016 - Aug. 2018

Sponsor: National Research Foundation of Korea (Ministry of Science , ICT and Future Planning)

- Investigated research fields on RDF stream processing. Developed a prototype of RSP engine based on C-SPARQL

Cloud-based Service Platform

for IoV Data Storage and Analysis

Jun. 2016 – Dec. 2016

Sponsor: National Research Foundation of Korea (Ministry of Science , ICT and Future Planning)

- Created a research proposal, presentations, and technical reports. Developed a system prototype of analyzing streaming vehicle data based on cloud

Semantic Services and Technologies

for Realizing Zero-Energy Community

Aug. 2015 – Nov. 2015

Sponsor: Electronics and Telecommunications Research Institute(ETRI)

- Created a research proposal and presentations. Investigated research fields on semantic services and technologies for micro grid domain. Implemented a prototype of a smart grid application.

Access Network Control Technique for Various IoT Service

Apr. 2013 - Mar. 2018

Sponsor: Korea communications agency (Ministry of science, ICT and Future Planning)

- Created a research proposal, presentation and technical reports. Investigated research fields on IoT service discovery and composition. Developed a smart home demo-box and a physical mashup tool.

A Cloud Computing Framework

for Semantic Mashup of Big Data in the Web of Things

Jun. 2013 - May. 2016

Sponsor: National Research Foundation of Korea (Ministry of Science , ICT and Future Planning)

- Created a research proposal and technical reports. Investigated a research field on Semantic Data Stream Processing.

Wisdom-Aware Mashup Framework

for Discovering and Composing Web based Services

Jun. 2013 - May. 2016

Sponsor: National Research Foundation of Korea (Ministry of Science , ICT and Future Planning)

- Created a research proposal and technical reports. Investigated research field on IoT service discovery and composition.

A Study of Functional Model of Mission Space

for LVC Interoperability Environment

Nov. 2012 - Oct. 2013

Sponsor: Agency for Defense Development (Ministry of national defense)

- Created a research proposal, presentation and technical reports. Investigated a research field on Web service composition. Developed an ontology engineering tool for mounting weapons of Korea air force fighter

Social-based Adaptive Mobile Mashups for Smartphones Sep. 2010 - Aug. 2012
Sponsor: National Research Foundation of Korea (Ministry of Education and Technology)

- Created a research proposal and technical reports. Investigated a research field on Web service composition.

Developing the Conceptual Model of Mission Space Feb. 2011 - Dec. 2013

Sponsor: Agency for Defense Development (Ministry of national defense)

- Created presentations and technical reports. Developed an ontology engineering tool for integrated military strategies

TEACHING	<i>Internet Computing (Teaching Assistant)</i>	2011
	<i>Capstone Project (Teaching Assistant)</i>	2016
	<i>Data structure</i>	2021, 2022
	<i>Computer network</i>	2021
	<i>Discrete Mathematics</i>	2021, 2022
	<i>Open Source Software(OSS) Development</i>	2022
	<i>Big data analytic</i>	2021, 2022
	<i>Knowledge Graph Theory and Practice</i> (Sponsored by Busan IT promotion Agency(BIPA))	2021, 2022

AWARDS	<i>Brain Korea+ 21 Research Competency Scholarship</i>	2014, 2016, 2017
	<i>Yonsei Graduate Scholarship</i>	2011, 2015, 2016
	<i>Capstone Project(Grand Prize) (Teaching assistant)</i>	2016
	<i>Korea Multimedia Society Spring Conference (Special session award)</i>	2022
	<i>Achievement award (Busan Institute for Talent and Life Education) (PI)</i>	2022

STUDENT ACHIEVE- MENTS	<i>2nd and 3rd Prizes @KEPCO Electric Data AI Competition (Advisor)</i>	2021
	<i>First Prize @DEVDAAY at Dong-A Univ. (Advisor)</i>	2021
	<i>Best papers in student and poster sessions</i>	
	<i>@2022 Korea Multimedia Society Spring Conference) (Advisor)</i>	2022
	<i>Busan mayor's Award @Community problem-solving project competition (PI)</i>	2022
	<i>Ministrial Award, most excellent, excellent, encouragement prizes @10th Open Data-based Business Idea by Ministry of Trade, Industry and Energy (Advisor)</i>	2022

LANGUAGES	<i>English</i>	
	Fluent in reading and writing documents in English and average oral English	
	<i>Korean</i>	
	Mother tongue	

PROGRAMMING SKILLS	<ul style="list-style-type: none"> • Experience in developing ML/DL projects with related tools ie., Pytorch, keras, scikit-learn, and tensorflow. In addition, interested in Graph neural network(GNN) libraries such as PyG, Deep Graph Library, and so on.
-------------------------------	--

- Professional skills in developing software using Kotlin, Java, PHP, Python, and nodeJS.
- Implemented research prototypes based on development frameworks such as CodeIgniter and Django.
- Experience in developing front-end developments using Reactive native, Bootstrap and CSS.
- Provisioned application demonstrations using Web-of-things products, i.e., Arduino, RaspberryPI, and OBD-II.
- Experience in developing research prototypes using open-source-based query processing engine(i.e., Jena, Fuseki), reasoning engines(Hermit, Fact++, Pagoda), stream reasoning engines(C-SPARQL and CQELS), open-source stream processing engines(Apache spark, Apache flink)
- Experience in managing and designing Oracle DBMS, Jena TDB(Ontological DB) and Neo4j(Labeled property graph DB).

**RESEARCH
KEYWORDS**

Knowledge stream reasoning with AI/ML based inferences, Deductive reasoning: Ontology-based text classification, Inductive: DL-based text classification, Scalable Stream Processing, Ontology modeling (Smart grid and Military application domain), Fog Computing, Semantic Web services, Internet-of-Things, Web-of-Things