

Education

University of British Columbia

PHD DEGREE, COMPUTER SCIENCE

- Relevant Coursework: Causal Machine Learning, Multimodal Learning with Vision, Language and Sound

Vancouver, BC

Sep. 2022 - Present

University of Massachusetts-Amherst

MASTER'S DEGREE, COMPUTER SCIENCE, 3.67/4.0

- Relevant Coursework: Machine Learning, Neural Networks: A Modern Introduction, Artificial Intelligence, Advanced Natural Language Processing, Algorithms for Data Science, Information Retrieval

Amherst, MA

Sep. 2019 - May. 2021

Kwangwoon University

BACHELOR'S DEGREE, COMPUTER SCIENCE, 3.82/4.5

- Relevant Coursework: Algorithm, Data Structure, Object Oriented Programming, Computer Architecture, Database, Human Computer Interface, Practice in Application Software, Digital Logic, Programming Language Concepts, Calculus, Discrete Mathematics

Seoul, S.Korea

Mar. 2014 - Feb. 2018

University of Nebraska-Kearney

EXCHANGE STUDENT, COMPUTER SCIENCE

Kearney, NE

Sep. 2015 - May. 2016

Publication

An Analysis of Virtual Nodes in Graph Neural Networks for Link Prediction (Extended Abstract)

EUNJEONG HWANG, VERONIKA THOST, SHIB SANKAR DASGUPTA, TENGFEI MA

LoG 2022 (Oral)

Event-Event Relation Extraction using Probabilistic Box Embedding

EUNJEONG HWANG, JAY-YOON LEE, TIANYI YANG, DHIRUVESH PATEL, DONGXU ZHANG, ANDREW MCCALLUM

ACL 2022

Interdependency between the Stock Market and Financial News

EUNJEONG HWANG, YONG-HYUK KIM

IEEE BigData 2019

Research Experience

University of British Columbia

RESEARCH ASSISTANT, ADVISED BY VERED SHWARTZ

- Working on collecting meme dataset to generate interpretable descriptions.
- Working on identifying spurious correlation of words on sentiment analysis.
- Working on injecting cultural commonsense to image captioning model.

Vancouver, BC

Sep. 2022 - Present

UMass Amherst-IBM

IBM GRADUATE STUDENT RESEARCHER, ADVISED BY VERONIKA THOST, TENGFEI MA

- Proposed virtual node augmented graph neural networks (GNN) for link prediction tasks. Our model outperformed not only standard GNN models, such as GCN, GraphSAGE, GIN, but also other complex models, such as Academic Adar, SEAL, on Open Graph Benchmark datasets. Got review ratings of 7/6/6/5 at NeurIPS 2021, but rejected.

Amherst, MA

Feb. 2021 - Oct. 2021

Information Extraction & Synthesis Lab, UMass Amherst

GRADUATE STUDENT RESEARCHER, ADVISED BY JAY-YOON LEE, MICHAEL BORATKO, PROF. ANDREW MCCALLUM

[Event-Event Relation Extraction using Box Embeddings]

- Modeled temporal and hierarchical event as boxes, trained them jointly, and predicted relation labels.
- Our model showed better coherency than vector model and performance significantly improved on symmetric evaluation dataset.

Amherst, MA

Jan. 2020 - Aug. 2021

Feb. 2021 - Aug. 2021

[Question Answering over Multi-Hop Knowledge Graphs using Box Embeddings]

- Implemented a mathematically explainable box embedding model to answer complex logical queries efficiently on incomplete knowledge graphs.
- Had 1% performance gain with gumbel distribution and scaling operator on queries comparing to query2box model.

Jan. 2020 - Aug. 2021

Optimization & Knowledge Engineering Lab, Kwangwoon University

RESEARCH ASSISTANT, ADVISED BY PROF. YONG-HYUK KIM

- Crawled and preprocessed financial news articles, extracted phrases including sentiments, and analyzed the sentiments to stock market price.

Seoul, S.Korea

May. 2019 - Dec. 2019

Industry Experience

Naver

SOFTWARE ENGINEER - KNOWLEDGE BASE TEAM

- Constructed a knowledge graph based on regional district information, such as restaurants, festival, exhibition, and expanded search queries using neo4j along with developing weather related search system.
- Skills used: Java, Spring, Git

Seoul, S.Korea

Mar. 2021 - Present

IBM

APPLICATION DEVELOPER

Seoul, S.Korea

Jan. 2018 - Apr. 2019

Jan. 2019 - Apr. 2019

[Information System Audit, Standard Chartered Bank]

- Maintained and improved functionality of bank surveillance system and bank branch audit system.
- Skills used: Java, Spring, Nexacro, SVN

Mar. 2018 - Jan. 2019

[Stock Market Predictions using AI, Shinhan Financial Group]

- Extracted financial text patterns using regular expression with the help of rule-based natural language processing solution.
- Implemented major financial news retrieval program using Rest API and constructed financial keyword graph by extracting important phrases in retrieved news. Relevance scores from Watson Api, Apriori, TF-IDF, and cosine similarity were used to decide and extract important phrases.
- Skills used: Java, IBM Watson, Hadoop, SVN

Jan. 2018 - Mar. 2018

[Learning Platform Development, Hanwha]

- Implemented basic functions on learning platform, including search, paging, listing, and export by participating in all phases of project from requirement specifications to user acceptance testing with clients.
- Skills used: Java, Spring, Javascript, HTML/CSS, Thymeleaf, Oracle DB, SVN

IBM

APPLICATION DEVELOPER INTERN

Seoul, S.Korea

Sep. 2017 - Dec. 2017

- Designed database tables and developed the learning platform websites in accordance with user interface design.
- Skills used: Java, Spring, Javascript, HTML/CSS, Thymeleaf, Oracle DB, SVN

The Development Factory

Sydney, Australia

SOFTWARE ENGINEER INTERN

Jan. 2017 - Feb. 2017

- Maintained functionality and improved design of Rivuu admin website.
- Skills used: Google Firebase, Node JS, Bootstrap

Teaching Experience

University of Massachusetts-Amherst

Amherst, MA

GRADER FOR CS685 ADVANCED NATURAL LANGUAGE PROCESSING (PROF. BRENDAN O'CONNOR)

Feb. 2021 - May. 2021

- Grade students' assignments, provide feedback, and help them out to solve confusion on class material.

Technical Skills

Programming Python, JAVA

Packages PyTorch