

Grace (Hae-Soo) Esther Lee

glee8804@gmail.com • <http://joyce04.github.io>

EDUCATION

Seoul National University

Master's in Computer Science, GPA:3.76/4.0

Seoul, South Korea

Expected Feb 2020

University of Illinois, Springfield

Bachelor of Arts in Computer Science, Online Degree, GPA: 3.94/4.0

Springfield, Illinois

Jan 2016 -

Johns Hopkins University

Bachelor of Arts in Public Health, GPA: 3.15/4.0

Baltimore, Maryland

Sep 2007 - May 2012

RESEARCH EXPERIENCE

Seoul National University, Database System Lab (dbs.snu.ac.kr)

Graduate Researcher

Seoul, South Korea

Jan 2018 - Present

- Participated in the following projects: Drug-Drug Interaction Prediction via Machine Learning, Drug Repurposing Through Drug and Adverse Effect Pair Extraction from Published Literature, Introducing NLP technologies into Drug Regulatory System in Korean.
- Designed and implemented feature analysis and graph models to predict the possibility of drug-drug interactions and types of interactions.
- Developed and experimented with diverse document clustering approaches(topic modeling, K-means, Deep Embedded Clustering) to obtain topic relevant documents.
- Built knowledge base construction pipeline for drugs and adverse effects from accumulating published literature data(text, table, XML) to entity recognition(CNN-LSTM, GloVe, ELMo).

EXPERIENCE

Samsung SDS, Agile Core Team (www.samsungsd.com)

Software Engineer

Seoul, South Korea

Aug 2014 - Dec 2017

NexShop Micro Service Architecture, Remote Management System and Marketing Display Player

Jan 2017 - Dec 2017

- Developed a web player application for Tizen display, respective management server, and related APIs with continuous integration and testing environment.
- Served as an anchor of the project.

Daegu Bank Fido Android Library

Aug 2016 - Dec 2016

- Developed android library and API server for Daegu Bank application utilizing Fido(Fast IDentity Online) alliance.

Wellness, Mobile Application for Diabetic Patients

Mar 2016 - July 2016

- Developed a mobile application and respective server system for diabetic patients to monitor health conditions such as daily diets, glucose levels via Bluetooth connection to a glucose meter.

Electronic Health Record Solution

Nov 2014 - Feb 2016

- Develop common library and Delphi components for all hospital departments including patient time-line charts and medical alert components.

Samsung Convergence Software Academy

Trainee for Computer Science Track

Seoul, South Korea

Dec 2013 - June 2014

- Awarded as top final four for the project competition with the real-time health monitoring service system with a connected mobile application for care providers and patients with chronic illness.

LEADERSHIP/TEACHING EXPERIENCE

Korea National Women's Lacrosse Team, Captain

2009 - 2017

- Organized and participated in Lacrosse WorldCup and Asia Pacific Tournaments.

Seoul National University Big Data Academy, Teaching Assistant

Seoul, South Korea
July - September 2019, Nov 2018

- Taught Database systems classes and programming hands-on session with MySQL, SQLite, MongoDB, Python, Numpy, Pandas, pymysql, and sqlalchemy.

UNHCR, Intern

Seoul, South Korea
February - May 2011

- Organized UNHCR fundraising events and monitored media coverage
- Assisted in building a tracking and supporting system for refugees within South Korea

Hampden Family Center, Student Mentor

Baltimore, MD
2009

- Participated in the after-school enrichment program as a student mentor and held nutrition and health classes for K-12 students.

PERSONAL PROJECTS

Graph-based Active Learning for Entity Extraction

May 2019 - Present

- Implemented and experimented with diverse active learning strategies along with CNN-LSTM models for entity recognition.
- Proposed a novel graph format for graph-based centrality ranking approaches for active learning.
- Master's thesis

Medical Data and Machine Learning Group, SeoulAI

Jan 2019 - Present

<http://seoulai.com/project/medical-data-and-machine-learning>

- Analyzed and experimented with diverse definitions of Sepsis and patient cohorts with MIMIC-III.
- Analyzed supplemental sources of medical data for more reliable accumulation and prediction.

Medical Informatics Analysis - Advanced course(Asan Hospital, Seoul)

Oct 2018 - Dec 2018

https://github.com/joyce04/medical_informatics

- Experimented with diverse medical informatics analysis technologies from genomics to EHR and applied to a data analysis project for predicting unexpected readmission of patients with liver diseases.

Interactive System of Document Clustering

Sep 2018 - Feb 2019

https://github.com/joyce04/electron_visualization

- Developed a user support system of comparing document clustering algorithms of Latent Dirichlet Allocation, K-means, and Deep Embedded Clustering to extract target clusters for relation extraction.
- *Publication in progress*

Football Analysis (Winning Goal, Key Performance Indicators)

Dec 2017 - Aug 2018

https://github.com/madigun697/football_data_analysis.git

- Collected football data via crawling and converting PDF files and analyzed the impact of the first goal of winning and trends of goals time through statistics and machine learning

North Korean Elite Network Analysis

Mar 2018 - June 2018

- Collected information on North Korean Officials via crawling and an overall network of the society applying different weights on education, career history, family and more

TECHNICAL SKILLS

Programming/Languages	Python(2017-Present), Flask(2018-), Electron(2016-2018), Java6-8(2014-Present), Android(2016-2017), Javascript ES6(2017), Redux(2017), Spring(2014-2017), D3(2018-Present), AWS(S3, EC2), Docker, Mockito(2016-2018), Node.js(2016-2017), Delphi(2014-2015), Enjoy unit tests and functional tests
Database Management	Oracle RDBMS(2014-2015), MariaDB(2016-Present), PostgreSQL(2018-Present), MongoDB(2017-Present), SQLite(2018), MySQL(2018-Present)
Machine Learning	networkx(2018-Present), Keras(2017-Present), Tensorflow(2017-Present), nltk, gensim, spaCy
Tools	DataGrip, IntelliJ, pyCharm, Eclipse, Slack, JIRA, Jenkins, Git, Android Studio, GoCI, Jupyter Notebook, Visual Studio Code, Webstorm, Slack, Selenium
Language	Fluent in English and Korean