# Sulyun Lee

Iowa City, IA

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#### **EDUCATION**

University of Iowa Expected May 2022

Ph.D., Information Science

• Advisor: Dr. Kang Zhao

Handong Global University

B.S., Computer Science and Engineering Pohang, South Korea

TECHNICAL SKILLS

Languages: Python, R, Java, C/C++, HTML/CSS, JavaScript, SQL Technologies/Frameworks: Linux, AWS, GitHub, Latex, SPSS

Python packages

• Data management: Numpy, Pandas, JSON

• Machine learning: Sklearn

• Web scraping: BeautifulSoup

• NLP: Gensim, NLTK

• Graph/Network: NetworkX, Igraph

• Statistical analysis: Statsmodel

• Visualization: Matplotlib, Seaborn

• Deep learning: Pytorch, Keras

#### RESEARCH INTEREST

Graph embedding, Graph neural network, Data mining in social networks, Data science, Team collaboration network

#### RESEARCH AND PROFESSIONAL EXPERIENCE

#### Graduate Research Assistant

Department of Internal Medicine, University of Iowa

• Supervisor: Dr. Phillip Polgreen and Dr. Linnea Polgreen

Graduate Research Assistant Aug. 2017 - May 2019

College of Pharmacy, University of Iowa

• Supervisor: Dr. Linnea Polgreen

Undergraduate Research Assistant

School of Computer Science and Electrical Engineering, Handong Global University

• Supervisor: Dr. Shin Hong, Dr. Youngsup Kim

Python Textbook Translator

School of Computer Science and Electrical Engineering, Handong Global University

June 2015 - Feb. 2017 Pohang, South Korea

Mar. 2016 - Dec. 2016

Pohang, South Korea

May 2019 - May 2021

Iowa City, IA

Iowa City, IA

Iowa City, IA

Feb. 2017

• Translated Introduction to Computation and Programming in Python by John V. Guttag from English to Korean

#### PROJECTS

# Representation Learning in Hierarchical Collaboration Networks (Codes)

Oct. 2020 - Present

Pytorch, NetworkX, Gensim

- Proposed a team embedding model that predicts the team performance based on the hierarchical collaboration network using the deep learning framework
- Achieved 9% gain of prediction performance in NFL coach dataset

# Learning Dynamic Heterogeneous Embedding in Networks

Sep. 2020 - May 2021

Pytorch

- Proposed a network embedding model from a dynamic network with heterogeneous interactions
- Achieved 35% gain in classification performance using a hospital interaction network
- Collaborated with professors and students from the Department of Computer Science, University of Iowa

#### Team Collaboration for COVID-19 Research (Codes)

May 2020 - Mar. 2021

Statsmodel, Gensim, NetworkX, BeautifulSoup

• Explored the collaboration patterns that lead to team success among researchers in studying COVID-19

- Collected dataset by web-scraping and using APIs, applied an LDA topic model for representing texts, generated collaboration networks, and modeled linear/logistic regression
- Collaborated with professors from the College of Business, University of Iowa

# $HIV/AIDS\ Prediction\ with\ Syringe\ Exchange\ Program\ (SEP)\ ({\color{blue}Codes})$

Feb. 2020 - May 2020

Sklearn

- Simulated on the number of HIV/AIDS diagnoses and deaths when the number of SEPs is increased using linear regression and random forest models.
- $\bullet$  Discovered that increasing SEPs reduces the HIV/AIDS diagnoses and deaths by 7%
- Collaborated with a doctoral student from the College of Pharmacy, University of Iowa

### Risk Analysis for Cystic Fibrosis (CF) Carriers

May 2019 - May 2021

R - Glm and Lm packages

- Analyzed the risks of electrolyte and fluid disorders, heart diseases, pancreatitis, diabetes, and asthma for CF carriers using odds ratio analysis
- Discovered that CF carriers are at higher risks of CF-related diseases than others
- Collaborated with a professor from the College of Pharmacy and a professor from the Department of Internal Medicine, University of Iowa

# Link Prediction in an Online Health Community (Codes)

Aug. 2018 - Jan. 2020

Sklearn, Gensim, Keras, NetworkX

- Predicted the future interactions among online health community users on a multi-relational network
- Achieved 8% better prediction by implementing an LDA topic modeling, learning network embedding, and modeling Logistic Regression, Random Forest, Adaboost, and MLP
- Collaborated with a professor from the College of Business and a student from Department of Computer Science, University of Iowa

# Delay Response Analysis on Crowdfunding Platform (Codes)

May 2018 - Dec. 2020

Statsmodel, BeautifulSoup, TextBlob

- Explored the association between backers' sentiment and entrepreneurs' delay response in a crowdfunding platform with regression analysis, and supported the importance of entrepreneurs' promises on prompt delivery
- Web-scraped a crowdfunding website, performed sentiment analysis, and modeled a linear regression
- Collaborated with two professors from the College of Business, University of Iowa

## Treatment Optimization for Acute Myocardial Infarction (AMI) Patients

Aug. 2017 - May 2019

R - Nnet package

- Proposed a model that optimizes the medications for AMI patients by increasing survival probability up to 40%
- Trained a neural network model that predicts patient survival with a 0.8 AUC score
- Collaborated with a professor from the College of Pharmacy and a professor from the College of Business, University of Iowa

#### TEACHING EXPERIENCE

#### Graduate Teaching Assistant

Fall 2021, Fall 2017

Department of Computer Science, University of Iowa

Iowa City, IA

• Courses: Analyzing Data for Informatics, Topics in Computer Science I (JavaScript)

#### Workshop Instructor

Aug. 2019 - Present

Iowa Social Science Research Center

Iowa City, IA

• Workshops on Python programming

# Undergraduate Teaching Assistant

Feb. 2016 - Dec. 2016

School of Computer Science and Electrical Engineering, Handong Global University

Pohang, South Korea

• Course: Introduction to Big Data

• Python Camp

## CONFERENCE AND WORKSHOP PAPERS

**Sulyun Lee**, Hankyu Jang, Kang Zhao, Michael S. Amato, and Amanda L. Graham. "Link Prediction in an Online Health Community for Smoking Cessation." *KDD workshop on Mining and Learning with Graphs*. Virtual Meeting, 2020.

**Sulyun Lee**, Hankyu Jang, Kang Zhao, Michael S. Amato, and Amanda L. Graham. "Multi-Relational Link Prediction for an Online Health Community." *INFORMS Data Science Workshop*, Seattle, WA, 2019.

# **PRESENTATIONS**

**Sulyun Lee**, Kang Zhao, Ning Li. "Understanding The Research Collaborations During COVID-19 Pandemic." *INFORMS Annual Meeting*. Virtual Meeting, 2020.

Sulyun Lee, Hankyu Jang, Kang Zhao, Michael S. Amato, and Amanda L. Graham. "Link Predictions in an Online Health Community for Smoking Cessation." *KDD Workshop On Mining and Learning with Graphs*. Virtual Meeting, 2020.

Sulyun Lee, Hankyu Jang, Kang Zhao, Michael S. Amato, and Amanda L. Graham. "Link Predictions For Social Networks in Online Health Communities." *INFORMS Annual Meeting*. Seattle, WA, 2019.

#### **CERTIFICATES**

CERTIFICATES		
Structuring Machine Learning Projects  Coursera	$\mathbf{A}\mathbf{u}\mathbf{g}$	. 2018
Coursera		
Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optim	ization Jul	. 2018
Coursera		
Neural Networks and Deep Learning	Jun	. 2018
Coursera		
Machine Learning	Mar	. 2016
Coursera		
R Programming	Nov	. 2015
Coursera		
edX Verified Certificate for Introduction to Computer Science and Programming Using	g Python Aug	. 2015
edX		
HONORS AND AWARDS		
Graduate Fellowship	Sep. 2020 – Aug	. 2021
Interdisciplinary Graduate Program in Informatics		

## PROFESSIONAL SERVICE

Session Chair Oct. 2021

INFORMS Annual Meeting 2021

Leader of Big Data Academic Society

Mar. 2016 – Dec. 2016

Handong Global University