

# HANKYU JANG

PhD Candidate | Former Data Science Intern

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hankyujang

HankyuJang

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## SKILLS

Machine Learning

Deep Learning

Database

Data Mining

Graph Mining

Classification

Clustering

Recommender System

Node Classification

Link Prediction

Network Embedding

Social Network Analysis

Predictive Analysis

Data Visualization

Data Preprocessing

Model Development

## MACHINE LEARNING ALGORITHMS

Random Forest

XGBoost

Decision Tree

Naive Bayes

Support Vector Machine

Logistic Regression

K Nearest Neighbors

K-means Clustering

Linear Regression

## DEEP LEARNING ALGORITHMS

GNN

GCN

GAT

CNN

RNN

LSTM

ANN

Encoder-Decoder

Autoencoder

## NATURAL LANGUAGE PROCESSING

BERT

Sentence BERT

## EXPERIENCE

Machine Learning and Data Science Intern | [American Family Insurance](#)

05 2021 - 08 2021

Madison, WI, USA

- Achieved 75% accuracy on classifying 13K claims into over 200 classes
- Applied GAT on claims data to detect then correct suspicious entries
- Transformed unstructured text into vectors using Sentence-BERT and tf-idf

Graduate Research Assistant | [University of Iowa](#)

01 2019 - Current

Iowa City, IA, USA

- Developed auto-encoding heterogeneous co-evolving dynamic neural networks that learn patient representation for predictive modeling | Achieved 48% gain
- Proposed data mining method for missing case detection on large graphs with 1.5M edges | Achieved 360% gain | IEEE ICDM 21
- Developed disease simulators | PLoS CompBio 21 | IEEE/ACM ASONAM 19

## EDUCATION

Ph.D. in Computer Science | [University of Iowa](#) | GPA: 3.98

08 2018 - 05 2023

Iowa City, IA, USA

M.S. in Data Science | [Indiana University](#) | GPA: 3.80

08 2016 - 05 2018

Bloomington, IN, USA

B.S. in Computer Science & Management | [Handong Global University](#)

03 2009 - 06 2016

Pohang, Korea

- GPA: 3.94 | Cum Laude

## AWARDS

Data Analysis Winner | [2017 Indiana Medicaid Data Challenge](#)

10 2017

Sponsors: FSSA, Indiana Chapter of HIMSS, Regenstrief Institute, and KSM Consulting

- Discovered imbalance in capacity and demand of mental health treatment in the Indiana state | Published Solution | Tableau Visualization | Presentation


Best Paper Awards | [IEEE/ACM ASONAM 2019](#)

08 2019

Post-Comprehensive Research Fellowship | [University of Iowa](#)

02 2021 - 06 2021

## PUBLICATIONS

*Hankyu Jang, S. Pai, B. Adhikari, S. V. Pemmaraju, "Risk-aware Temporal Cascade Reconstruction to Detect Asymptomatic Cases," ICDM 2021* | 

Transformer Word2Vec  
Word Embedding  
Sentence Embedding  
tf-idf bag-of-words  
sentiment analysis

## TOOLS

AWS Deep Learning AMI  
AWS EC2, Athena, S3  
Python MySQL SQLite  
Jupyter Notebook  
Google Colab Rstudio  
Tableau Terraform

## PACKAGES

PyTorch Keras  
Scikit-Learn  
Numpy Pandas Scipy  
Matplotlib Seaborn  
Hugging Face NLTK  
igraph NetworkX  
Deep Graph Library

## PROFESSIONAL SERVICE

Journal Reviewer | [SNAM](#)

11 2019 – Current

Program Committee  
Member | [epiDAMIK](#)

08 2021 – Current

## POSTER AND DATA PUBLICATIONS

Healthcare Personnel  
Movement Data | [Kaggle 2020](#) | [Data](#)

Inform Mathematical  
Models from Commer-  
cial Censor Data | [ICHE  
2020](#) | [Abstract](#) | [Poster](#)

**Hankyu Jang**, P. M. Polgreen, A. M. Segre, S. V. Pemmaraju, “COVID-19 modeling and non-pharmaceutical interventions in an outpatient dialysis unit,” PLoS CompBio 2021 | [GitHub](#) | [Paper](#) | [Data \(published at Kaggle\)](#)

D.M.H. Hasan, A. Rohwer, **Hankyu Jang**, T. Herman, P. M. Polgreen, D. K. Sewell, B. Adhikari, S. V. Pemmaraju, “Modeling and Evaluation of Cluster-  
ing Patient Care into Bubbles,” ICHI 2021 | [Paper](#)

**Hankyu Jang**, P. M. Polgreen, A. M. Segre, D. K. Sewell, S. V. Pemmaraju, “A Data-driven Approach to Identifying Asymptomatic C. diff Cases,” epi-  
DAMIK 2020 | [Paper](#)

S. Lee, **Hankyu Jang**, K. Zhao, M. Amato and A. Graham, “Link Predictions  
in an Online Health Community for Smoking Cessation,” MLG 2020 | [Paper](#)

S. Lee, **Hankyu Jang**, K. Zhao, M. Amato and A. Graham, “Multi-Relational  
Link Prediction for an Online Health Community,” INFORMS Workshop on  
Data Science 2019 | [Paper](#)

**Hankyu Jang**, S. Justice, P. M. Polgreen, A. M. Segre, D. K. Sewell, and S.  
V. Pemmaraju, “Evaluating Architectural Changes to Alter Pathogen Dynam-  
ics in a Dialysis Unit,” ASONAM 2019 | [Best Paper Award Paper](#)

## DATA SCIENCE PROJECTS

Image Captioning | [GitHub](#) | [Pdf](#) | [Poster](#)

- Implemented encoder-decoder framework that generates image captions
- Applied transfer learning using ResNet50 to encode images
- Used LSTM to decode image embedding to generate text

Dog Breed Classification | [GitHub](#)

- Achieved 79% accuracy for classifying 8K dog images into 133 categories
- Used transfer learning to get 315% performance gain over CNN

IMDB Movie Reviews Sentiment Classification | [GitHub](#)

- Achieved 86% accuracy of predicting (+) review of 50K IMDB reviews using MLP

Daily Bike Rental Ridership Prediction | [GitHub](#)

- Accurately predicted hourly bike rental counts for 10 days using MLP for regression

Kaggle Competition: Iceberg Classifier Challenge | [GitHub](#) | [Pdf](#)

- Achieved 90% accuracy using CNN, classifying satellite images into iceberg or ship
- Evaluated KNN, Random Forests, and SVM on PCA dimension reduced data

Identification and Localization of Ambulance Siren | [GitHub](#) | [Pdf](#)

- Proposed a framework to detect ambulance siren in noisy audio signals
- Reduced data dimension using NMF, then trained SVM for detection

Single Cell Classification | [GitHub](#) | [Pdf](#)

- Achieved 96% accuracy on 3K brain cell classification into 9 categories using SVM
- Reduced data dimension from 5K to 50 using PCA without loss of model accuracy