HANKYU JANG

PhD Candidate | Former Data Science Intern

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- Iowa City, IA

- in 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

Losigtic Regression

K Nearest Neighbors

K-means Clustering

Linear Regression

DEEP LEARNING ALGORITHMS

GNN GCN

CNN | RNN | LSTM

ANN Encoder-Decoder

GAT

Autoencoder

NATURAL LANGUAGE PROCESSING

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

iii 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

1 08 2018 - 05 2023

lowa City, IA, USA

M.S. in Data Science | Indiana University | GPA: 3.80

1 08 2016 - 05 2018

Bloomington, IN, USA

B.S. in Computer Science & Management | Handong Global University

a 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

PUBLICATIONS

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

BERT Sentence BERT



TOOLS



PACKAGES



PROFESSIONAL SERVICE

Journal Reviewer | SNAM

i 11 2019 - Current

Program Committee Member | epiDAMIK

1 08 2021 - Current

POSTER AND DATA PUBLICATIONS

Healthcare Personnel Movement Data | Kaggle 2020 | Data

Inform Mathematical Models from Commercial Censor Data | ICHE 2020 | Abstract | Poster 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 Clustering 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 Dynamics in a Dialysis Unit," ASONAM 2019 | Best Paper Award Paper

DATA SCIENCE PROJECTS

Image Captioning | 🖸 | 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 | 🕤

- 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 | 😱

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

Daily Bike Rental Ridership Prediction | 🜎

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

Kaggle Competition: Iceberg Classifier Challenge | 📢 | 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 | • 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 | 😯 | 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