# Jaeyoung Choi

+82(10)8220-9061 | cjengy@gmail.com | https://jaeyoung-jane-choi.github.io

# RESEARCH INTEREST

Digital Humanities, Data Curation, Natural Language Processing

#### **EDUCATION**

# Sungkyunkwan University, Seoul, South Korea

Mar 2016-Feb 2021

Bachelor of Arts in Library and Information Science, School of Liberal Arts

• GPA: 3.93/4.50

Bachelor of Science in Data Analytics, School of Computing Informatics

• GPA: 4.29/4.50

# Indiana University, Bloomington, IN

Aug 2019–Dec 2020

Exchange Student, Luddy School of Informatics, Computing and Engineering

• GPA: 4.0/4.0

#### **Publications**

**Jaeyoung Choi**, Chaeeun Han, Heeyoon Yang, Yeonkyoung Hong, Seoyoung Jeon and Yongjun Zhu. 2021. Embedding-based Neural Network Models for Book Recommendation in University Libraries in *Workshop on AI* + *Informetrics* (AII2021, 2021)

**Jaeyoung Choi**, Heeyoon Yang, Hayoung Oh. 2020. Store Sales Prediction Using Gradient Boosting Models in *Journal of the Korea Institute of Information and Communication Engineering* (JKIICE, 2020)

## Projects

# ${\bf Recommendation~System~for~Sungkyunkwan~University~Library} \mid {\it Python}$

Oct 2020-Present

- Utilized book and user embeddings through RoBERTa and Efficient-net
- Implemented a neural network to predict user's book preference
- Probed the recommendation system by giving student interviews

#### Analysis of Seoul Public Bike Usage | Python, R

Mar 2019-July 2019

- Administrated digital strategy to help understand predictions for public bike stations in Seoul on a daily basis
- Researched variables and enriched it by centrality and index creation
- Suggested prediction models of statistical analysis, machine learning and neural networks with entity embedding

# Factor Analysis of Juvenile delinquent $\mid R$

Sep 2018–Dec 2018

- Retrieved relevant data from surveys provided by Korean Children and Youth Panel Survey(KCYPS)
- Conducted survival analysis to determine correlated factors for adolescents' first runaway

## Class Projects

# Classification on Korean petitions | Python

May 2020–July 2020

- Created word embedding through word2vec and pre-trained word embeddings
- Proposed classification models utilizing deep learning methods such as recurrent neural network (RNN), convolutional neural network (CNN) and long short-term memory (LSTM)

# Analysis on the social trend of COVID-19 | Python, R

May 2020-July 2020

- Accumulated headlines regarding COVID-19 from the New York Times
- Preprocessed words to see the monthly trend of COVID-19
- Analyzed and visualized the trend using word-cloud
- Wrote short paper about the social trend through co-occurring words with COVID-19

Effects of obesity in outpatient mental health treatment | R Last edited: March 18, 2021

Oct 2019-Dec 2019

- Compiled survey data from the 2018 National Survey on Drug Use and Health(NSDUH)
- Interpreted statistical inference from the exposure variable: Body mass index(BMI) and outcome variable: outpatient mental health service utilization
- Formulated additive and interaction models of four covariates: alcohol consumption, suicidal thinking, education level and income
- Wrote paper regarding the models and their influence on the association between obesity and outpatient mental health treatment

#### Obama to Trump: The American shift $\mid R$

Oct 2019-Nov 2019

- Analyzed the interaction between immigration attitude and demographic variables to explain the probability of switching votes from Obama to Trump
- Composed a short paper analyzing whether the interactions of demographic factors respect to immigration attitudes have effect on the probability of voting for Trump in 2016, given a vote for Obama in 2012

## Exploratory Data Analysis of Life expectancy and its relationship to income | R

Sep 2019-Oct 2019

- Scrutinized the relationship between GDP per capita and life expectancy
- Wrote short paper on the statistical inference of the overall patterns regarding GDP and life expectancy for each continent

#### **INTERNSHIPS**

## Data Marketing Korea Artificial Intelligence Development Intern

Jan 2021-March 2021

• Applied Bidirectional Encoder Representations from Transformers(BERT) on social buzz data for multi class classification and sentimental analysis on the detection of customers true voice

#### TEACHING EXPERIENCE

### Teaching Assistant of Introduction to Artificial Intelligence

Sep 2020–Dec 2020

- GCO-2002 Introduction to Artificial Intelligence in Computing Informatics, Sungkyunkwan University
- Contained basic Python programming, Algorithms, Neural Networks, and Deep Learning Techniques
- Answered questions online, marked assignments and proctored exams

## AWARDS AND EXTRA CURRICULAR ACTIVITIES

#### 2020 Co-deep Learning Project | 3rd Place

Feb 2021

• Sungkyunkwan University, Seoul, South Korea

#### 2020 Data Creator Camp Hackathon | 3rd Place

Oct 2020

• National Information Society Agency, Seoul, South Korea

#### TNT(Train aNd Test)

Sep 2020–Sep 2021

- Gave lectures and made study material on weekly basis
- Participated in study groups for natural language processing and data mining

## P-SAT (Power Statistical Analysis Techniques)

Sep 2018-Sep 2019

- Engaged in study groups for regression and categorical data analysis
- Prepared learning materials of statistical inference and gave lectures on a weekly basis

#### SKILLS

Programming: Python, R, SQL, HTML, QGIS Language: English(Fluent), Korean(Navtive)

Last edited: March 18, 2021