

Jaeseong Choe

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in sorrychoe • sorrychoe

Profile

Computational Communication scholar with expertise in bridging social science theory and data science methods. Experienced in HRD & Marketing, including large-scale data integration, visualization, and performance analysis. Proficient in Python, R, SQL, and Julia, applying computational approaches such as Topic Modeling and Text Clustering. Passionate about leveraging computational methods to advance communication research, connecting academic inquiry with societal impact.

Research Interests

Computational Social Science
Computational Discourse Analysis
Media Representation
Digital Public Sphere

Education

Handong Global University

Pohang, Korea

Feb 2019 – Feb 2026

- B.A. in Media & Communication(Major GPA: 3.91/4.50)
- B.S. in Data Science(Major GPA: 3.55/4.50)
- Overall GPA: 3.45/4.50

Publication

Joo, J. & **Choe, J.** (2026). Media Coverage of Mental Illness and the Reproduction of Social Stigma: An Analysis of Coverage of Bipolar Disorder, Depression and Schizophrenia in Major Korean Newspapers.

Korean Journal of Journalism & Communication[KCI], 70(3), 271-312.

Joo, J., **Choe, J.** & Kim, J. (2026). Softened neo-nationalist public sphere and affective reception of 'Gukppong' content: An analysis of YouTube Shorts comments using sBERT embeddings and K-means clustering.

The Journal of the Korea Contents Association[KCI], 26(3), 421-434.

Conference Participation

Joo, J., **Choe, J.**, & Kim, J (2025). *Softened Neo-Nationalist Public Sphere and Affective Reception of 'Gukppong' Content: An Analysis of YouTube Shorts Comments Using sBERT Embeddings and K-means Clustering*

Accepted for presentation at the Autumn Conference of the Korean Society for Journalism and Information Studies.

Joo, J. & **Choe, J.** (2025). *A Study on Publicness Discourse in the Debate Over Korean Public Broadcasting: Focusing on an Analysis of News Editorials Using Structural Topic Modeling (STM)*

Accepted for presentation at the Autumn Conference of the Korean Society for Broadcasting.

Joo, J. & **Choe, J.** (2025). *Representation Patterns of Mental Illness in Korean Media: Focusing on the Cases of Bipolar Disorder, Depression, and Schizophrenia*

Accepted for presentation at the Spring Conference of the Korean Society for Journalism & Communication Studies.

Research Methods

Topic Modeling: LDA, BTM, DTM, CTM, STM and BERTopic.

Text Embedding & Clustering: Sentence-BERT, UMAP, PCA, t-SNE, K-Means, and HDBSCAN.

Computational Discourse Analysis: Computational analysis of framing, stance, and discursive patterns .

Mixed Methods Research: Integration of computational text analysis with qualitative coding and interpretive analysis.

Statistical Analysis: Regression, Correlation and Statistical Test Methods

Time Series Modeling: SARIMAX, Exponential smoothing, Prophet, GARCH and Granger causality.

Survival Analysis: Survival and hazard modeling for time-to-event outcomes.

Professional Experience

Ascent AI

Seoul, Korea

Marketing Data Analyst, Full-Time

Apr 2026 – Jul 2026

- Developed key metrics and indicators for GEO (Generative Engine Optimization) performance analysis.
- Conducted data analysis to derive actionable insights and strategic action items for GEO.
- Researched and analyzed the statistical correlation between SEO and GEO performance.
- Built data infrastructure and analytical frameworks to support scalable GEO data analysis.

NOL-Universe

Seongnam, Korea

Marketing Manager, Contract

Jul 2025 – Apr 2026

- Developed marketing KPI dashboards, defining vertical-specific KPIs and writing optimized queries(Databricks).
- Built automated pipelines for dashboard data loading using Databricks.
- Conducted Marketing performance analysis and reporting using SQL & Python.
- Managed operations of the “Cancel-Free” business project.

Handong Global University

Pohang, Korea

Research Assistant, Part-Time

Dec 2024 – Jun 2025

- Conducted studies on dropout risk factors among students on academic probation.
- Analyzed advising records to classify student types regarding major selection and academic planning.
- Designed and implemented survey-based research on competencies in project-based learning.

Day1Company

Seoul, Korea

Project Manager, Contract

Jun 2023 – Feb 2024

- Built a market analysis dashboard for HRD-Net government-funded education system.
 - Developed web crawlers for HRD-Net data collection, automated ETL pipelines, and dashboards deployed on cloud servers.
 - Tools: Python(Selenium), R(Shiny), SQLite, Github Actions
- Planned and operated the 6th AI Bootcamp
 - curriculum design in Python, Statistics, ML/DL, and project-based learning in CV/NLP/RS.
- Organized and managed the 2nd Upstage AI Lab
 - curriculum design, project mentoring, and MLOps integration proposals.

Makinarocks

Seoul, Korea

QA Engineer, Internship

Feb 2023 – Jun 2023

- Developed automated UI test programs using Python, Pytest, and Selenium.
- Designed and executed experiments for analyzing performance degradation factors and load testing.
- Planned PRD-based test cases and function-specific test scenarios in collaboration with developers.

Day1Company

Seoul, Korea

Learning Manager, Contract

Jun 2022 – Jan 2023

- Managed SeSAC DS 4th cohort: ensured education quality, analyzed student VOC data, and provided troubleshooting.
- Designed and operated KDT business analytics projects
 - competitor data collection, dashboard development, and strategic insights.
 - Tools: Python(Selenium), R(flexdashboard)
- Mentored student projects in data preprocessing, visualization, and machine learning.

Skills

Programming Language: Python, R, Julia, Javascript

Data Engineering: SQL, BigQuery, Databricks, Airflow, Pyspark, Github Action

Data Visualization: Tableau, Looker Studio, Redash, Shiny, Plotly, Streamlit

Development: Git, Docker, Linux, Bash, AWS

Documentation: Quarto, Markdown, Latex, HTML, CSS

Certificates

2022: Advanced Data Analytics Semi-Professional (Korea Data Agency)

2022: Azure Data Fundamentals (Microsoft)