Seungjun "Josh" Kim

76000 Verano Road, Irvine, CA 92617 | kims17@uci.edu | Website | LinkedIn | Github | Youtube

EDUCATION

University of California, Irvine | Doctor of Philosophy (PhD) in Informatics

Irvine, CA | June 2028

Advisor: Dr. Sean D. Young | Research Interests: ML/DL/NLP based Predictive Healthcare, Health Misinformation and Bias, Health Inequity, Semi-Structured Interviews and Ethnography for Rare Stigmatized Diseases (e.g., Sickle Cell Disease)

Vassar College | Bachelor of Arts (B.A.) in Mathematics; Minor in Computer Science

Poughkeepsie, NY | May 2020

Oxford University, St. Catherine's College | Visiting Students Program in Statistics and Economics Oxford, U.K. | Jan – Jun 2019

PUBLICATIONS

Flores, L., & Kim, S. (2022). Addressing Bias in Artificial Intelligence for Public Health Surveillance. Journal of Medical Ethics. (Under Review. Awaiting AE Recommendation.)

Ugarte, D. A., Young, S. D. & Kim, S. (2023). Interview Analysis on the Efficacy of Online Brief Mindfulness Intervention among Patients with Sickle Cell Disease. (Preprint in Progress.)

Kim, S. & Young, S. D. (2023). Analysis of Wellness Content and Reader Engagement on Instagram Run by Traditional Newspapers. (Preprint in Progress.)

RESEARCH EXPERIENCE

Institute for Social Research, University of Michigan, CJARS, Research Area Specialist Ann Arbor, MI | July 2020 - June 2022

- Objective of the project was to measure the cost of domestic violence but mostly intimate partner violence (IPV) in the U.S.
- Wrote scripts in STATA and Python to:
 - Identify perpetrators of domestic violence based on offense description from the Criminal Justice Administrative Records System (CJARS) database.
 - Link these offenders with family relations and residence data from the U.S. Census Bureau and implemented logics to identify victims of Intimate Partner Violence (IPV).

Vassar College Economics Department, Research Assistant

Poughkeepsie, NY | May – Dec 2018

Worked with Dr. Esteban Argudo to describe the impact of the 2017 Repatriation Tax Holiday on loan supply by analyzing 10-K data for fiscal years 09'-17' on 10,148 unique companies and lending behavior of multinational and domestic banks.

WORK EXPERIENCE

Institute for Social Research, University of Michigan, CJARS, Research Area Specialist Ann Arbor, MI | July 2020 - June 2022

- Harmonized criminal justice data based on pre-defined schema and built pipelines for data processing in Python and Stata.
- Built an automated data quality control program in Python that applies anomaly detection algorithms and custom logic.
- Wrote SQL queries that produces recidivism, health and labor outcome statistics of criminal offenders as part of the Django program that generates statistical reports from the lab database.
- Performed literature review to be included in grant proposals for the National Institute of Justice (NIJ) and the National Science Foundation (NSF).

Spotify, Mobile Web Player Team, Data Science Intern

New York, NY | Jun - Aug 2019

- Performed user cohort analysis in Python on terabytes of user data to better understand user behavior and needs.
- Used anomaly detection techniques to identify deep link error and presented solutions to resolve it, resulting in a 5% reduction of affected daily active users (14.8% to 9.2%).

Family Services, Data Analytics Intern

Poughkeepsie, NY | Jan 2018 - May 2018

- Identified factors associated with employee turnover using partial dependence plots, SHAP values, and LIME.
- Built an ensemble model that averaged the predicted probability of turnover from three solo models, Logistic Regression, Random Forest and Adaptive Boost, and classified employees into different turnover risk bins.

PROJECTS

- (2020) Comparing Depression Levels of People during 2008 Subprime Mortgage Crisis v.s. 2020 COVID-19 Pandemic
- (2020) Real, Fake and Sarcastic News Detection in a Class Imbalance Setting
- (2020) Potential Gentrification Trends of New York City Airbnbs and Listing Price Prediction Using Machine Learning
- (2019) Do players in certain positions (e.g. Center, Guard, Forward) have more Instagram followers, on average, than those in other positions? Analysis using Bayesian Inference

TEACHING

University of California, Irvine (UCI)

2022 Fall—Teaching Assistant; ICS 139W: Critical Writing on Information Technology

2023 Winter—Teaching Assistant; INF 163: Project in the Social and Organizational Impacts of Computing

Vassar College

2018 Spring—Python Tutor; Google Ignite-CS Program (Vassar College Chapter)

Korean Minjok Leadership Academy (KMLA)

2014 Summer, 2013 Winter, 2011 Winter — English Debate Teaching Assistant; Global Leadership Program for Students (GLPS)

SKILLS (B: Basic Proficiency; W: Working Proficiency; C: Comfortable)

- Programming / Software: Python(C), STATA(C), R(W), MySQL(W), BigQuery(W), Git(W), Excel(B)
- Visualization: Tableau(W), Python Matplotlib, Plotly, Seaborn, Bokeh, D3.js(C), R GGplot (W)
- Algorithms / Topic Areas / Frameworks: Supervised ML(C), Unsupervised ML(C), Sentiment Analysis(C), HuggingFace(W),
 Tensorflow(W), PyTorch(B), LSTM(W), RNN(W), GRU(W), Explainable AI(W), diff-in-diff(B), RDD(B), RCT(B)
- Languages: Korean (native), Chinese (intermediate; HSK Level 5 Certificate)

COMPETITIONS, HONORS, AWARDS

Vassar College DataFest, Best Overall Analysis Award

2020

Kaggle, Instant Gratification

2019

Binary classification competition with synthetic data provided by Kaggle. Ranked 328 out of 1832 (Top 18%).

Kaggle, Santander Customer Transaction Prediction

2019

• Binary classification competition using Santander's customer transaction data to predict which customers will make a specific transaction in the future. Ranked 1354 out of 8802 (Top 16%).

Vassar College, Tananbaum Fellowship

2019

- Awarded to 20 junior year students selected based on merit.
- Provided \$5,000 worth of financial support for internships and career guidance.

National Model United Nations (NMUN) NY, Outstanding Delegation & Position Paper Awards

2015

- Received the Outstanding Delegation Award as a member of the delegation (Hudson River Group Dutchess Community College and Vassar College Joint Team) representing Australia.
- Received the Outstanding Position Paper Award at the Nuclear Non-Proliferation Treaty Committee.

LEADERSHIP

Associated Graduated Students (AGS) at UC Irvine, International Student Engagement Chair

Irvine, CA | Oct 2022 - Present

• Works with other executive board members of AGS to serve the international students on campus, letting their voices heard, helping them find communities, providing resources for their health, career, academics and legal issues.

Vassar Haiti Project (VHP), Student Leader and Treasurer

Poughkeepsie, NY | Jun 2019 - May 2020

- Led general board members as one of the student leaders at the VHP, a 501(c) non-profit supporting the welfare of artists and sustainable development in Chermaître, Haiti through auction and sale of Haitian art and handcrafts.
- Allocated budget to events, digitized receipts on QuickBooks, managed money flow, worked as cashier during fundraiser art sales using the Square app, and educated new treasurers.

Korean Defense Intelligence Command, Army Sergeant and Squad Leader

Anyang, South Korea | Aug 2015 – May 2017

- Led 35 squad members during military training sessions as squad leader.
- Translated open source intelligence (e.g. editorials and think-tank reports) regarding military, national security, politics, and international relations of North Korea and the U.S. from English to Korean and vice versa.
- Implemented a peer review system for the translations.

COMMUNITY SERVICE

Liberty in North Korea (LINK) Vassar Chapter, Volunteer

Poughkeepsie, NY | Sep 2014 - May 2015

- Raised \$2,000+ funds for rescuing North Korean refugees via the Asian Night Market sales and the Benefit Concert.
- Increased awareness on the humanitarian crisis in North Korea by inviting North Korean refugees for talks and screening documentaries or movies on human rights abuses in North Korea.

Gwan-Ak Community Center, Volunteer

Seoul, South Korea | Jul 2007 - Aug 2013

- Delivered lunch boxes for the elderly living alone who are unable to visit the community center for meals.
- Visited homes of the elderly on a regular basis for counseling.
- Initiated the *Hand-Written Letter Program* to enhance emotional health of the elderly which matched the senior citizens living alone with volunteers who sent hand written letters to them.