KAIST

# 1<sup>st</sup> Summer Institute in Computational **Social Science** in South Korea (SICSS-Korea)

**DI SCHOOL** 

### DATE **JUNE 19-29, 2022 KAIST** VENUE

Korea Advanced Institute of Science and Technology (KAIST), and KDI School of Public Policy and Management (KDI School) jointly host the first Summer Institute in Computational Social Science in South Korea (SICSS-Korea) from June 19th to 29th, 2022.

The Summer Institute aims to bring together graduate students, postdoctoral researchers, and beginning faculty interested in computational social science. The Summer Institute is for both social scientists (broadly conceived) and data scientists (broadly



## **Eligibility**

Restricted to graduate students (including both master and PhD students), postdoctoral researchers, and untenured faculty within 7 years of their Ph.D. We welcome applicants from all backgrounds and fields of study, especially applicants from groups currently under-represented in computational social science. About fifteen participants will be invited, and participants are expected to fully attend and participate in the entire two-week program held at KAIST.

#### **How To Apply** Fill in the appliation form via the following link

https://docs.google.com/forms/d/e/1FAIpQLSdE7LSH52TfTEDpk47SUL08TcUYib-fzC4a0lwleewgr3BOlw/viewform?pli=1

# **Important Dates**

**Online Information Session** March 4, 2022 (KST) Decisions April 30, 2022 (KST)

Application Deadline March 31, 2022 (KST) Summer Institute June 19~29, 2022 (KST)

#### **Sponsors**

KAIST (School of Humanities and Social Sciences, Center for Digital Humanities and Computational Social Sciences, and Graduate School of Culture Technology) and KDI School (Applied Data Science Lab)

## **Programs**

Lectures, group problem sets, and participant-led research projects. There will also be outside speakers who conduct computational social science research in various settings, such as academia, industry, and government. Topics covered include text as data, website scraping, digital field experiments, machine learning, and ethics. Students will have ample opportunities to discuss their ideas and research with the organizers, other participants, and visiting speakers.

## **Guest speakers**

#### Academia



**Hyejin Youn** 

Associate Professor at Kellogg School of Management at Northwestern University



**Daegon Cho** 

Ewon Associate Professor of Information Systems at KAIST College of Business



**Sung Eun Kim** 

Associate Professor of Political Science and International **Relations at Korea University** 





Hyunjin Song

Assistant Professor of Communication at Yonsei University

## **Private sector**



**Jin Young Kim** Lead of the Data & Analytics at Naver Search



**Suhem Parack** Staff Developer Advocate at Twitter

#### **Public sector**



**Eric Giannella Director of Data Science** at Code for America

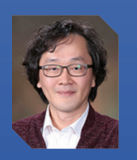
# **Contact**

#### sicss.korea@gmail.com

# **Organizers**



Lanu Kim Assistant Professor School of Humanities and Social Sciences (Joint Professor, School of Computing) **KAIST** 



Wonjae Lee Assistant Professor Graduate School of Culture Technology **KAIST** 



**Jae Yeon Kim** Assistant Professor of Data Science KDI School of Public Policy and Management