# Seolha Lee

# **EDUCATION**

Sep 2021 -	<b>Ph.D., Informatics</b> , University of California - Irvine, Irvine CA, USA Adviser: Professor Paul Dourish
2019 - 2021	<b>Master of City and Regional Planning</b> , Georgia Institute of Technology, Atlanta GA, USA Adviser: Assistant Professor Clio Andris   Specialization - Urban Design   GPA 4.0/4.0 Thesis: The Shape of Discourse in Urban Movements through the Lens of Social Media: a Case Study of the Anti-Redevelopment Movement in South Korea.
2014 - 2019	<b>B.S., Civil &amp; Environmental Engineering</b> , Seoul National University Minor in Geography   GPA 4.04/4.3   Summa Cum Laude

### **RESEARCH INTEREST**

Data-driven urban governance | Urban data for spatial social justice | Participatory design | Critical data studies | Feminist studies | Data visualization | Geospatial Analytics

# PUBLICATIONS

Lee, S. and LeDantec, C. 2023. More Than a Property: Place-based Meaning Making and Mobilization on Social Media to Resist Gentrification. *Proceedings of the ACM on Human-Computer Interaction, CSCW1* (forthcoming).

Liang, X., Lee, S., Chen, H., Peña, B. de Ia, & Andris, C. 2022. Characteristics of Jetters and Little Boxes: An Extensibility Study Using the Neighborhood Connectivity Survey. Social Inclusion, 10(3), 221–232.

Andris, C and Lee, S. 2021. Planning for Romantic Relationships: A Case Study of a U.S. College Town. Journal of Urbanism.

Chande, A., Lee, S., Harris, M., Nguyen, Q., Beckett, S., Hilley, T., Andris, C., Weitz, J. 2020. Real-time, interactive website for US-county-level COVID-19 event risk assessment. *Nature Human Behavior*.

Lee, D. and Lee, S. 2019. Inferring the character of urban commercial areas from age-biased online search results: how place recommendation data can reveal dynamic Seoul neighborhoods. In Adjunct Proceedings of the 2019 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2019 ACM International Symposium on Wearable Computers (UbiComp/ISWC '19 Adjunct)

## PRESENTATIONS

Lee, S. 2022. How Urban Activism Evolves with Social Media: A Case Study of the Anti-Redevelopment Activism in Seoul, South Korea. American Association of Geographers 2022 Annual Meeting, New York NY, USA

Lee, S. and Andris, C. 2021. Estimating Diversity at Points of Interest (POIs) in Atlanta, Georgia using Origin-Destination Trip Data. Association of Collegiate Schools of Planning (ACSP) 2021 Annual Conference, Virtual.

Liang, X., Lee, S., Andris, C., Chen, H., and De La Pena, B. 2020. Characteristics of Individuals with Global, Local or Glocal Connectivity Patterns. North American Meetings of the Regional Science Association International (NARSC), Virtual

# **RESEARCH EXPERIENCE**

Sep 2021 -	<ul> <li>Graduate Student Researcher</li> <li>CREATE center, University of California - Irvine, Irvine CA, USA</li> <li>Coducting research regarding the practice of quantifying and operationalizing justice in local governments in UCI Steckler Center for Responsible, Ethical, and Accessible Technology (CREATE)</li> </ul>	
May 2021	<ul> <li>Master's Thesis, School of City and Regional Planning</li> <li>Georgia Institute of Technology, Atlanta GA, USA</li> <li>Thesis title: The Shape of Discourse in Urban Movements through the Lens of Social Media: a Case Study of the Anti-Redevelopment Movement in South Korea.</li> <li>Analyzed social media use and public discourse within the urban movement using NLP techniques and interviews.</li> </ul>	
2019 - 2021	<ul> <li>Graduate Research Assistant</li> <li>Friendly Cities Lab, Georgia Institute of Technology, Atlanta GA, USA</li> <li>Designed and developed an interactive web map 'COVID-19 Event Risk Planning Tool' using R</li> <li>Investigated social diversity at places using mobile GPS trip data and interactive mapping tools</li> <li>Characterized individual spatial social networks using machine learning techniques and found distinct sociodemograhpic/behavioral characteristics associated with the network types</li> </ul>	
May - Aug 2018	<ul> <li>Researcher, Department of Civil &amp; Environmental Engineering</li> <li>Maturepolis Lab, KAIST, Daejeon, Korea</li> <li>Analyzed consumer age-specific patterns of restaurant preferences in commercial areas of Seoul by harvesting online place recommendations from the NAVER Place service using Python</li> </ul>	
Jan - Apr 2018	<ul> <li>Research Intern</li> <li>City Region Studies Centre, University of Alberta, Edmonton, Canada</li> <li>Project title: Smartphone App on the Quality of Pedestrian Experience in Cities</li> <li>Developed and tested a mobile tracking app to study walking behavior in neighborhoods</li> </ul>	
May - Dec 2017	<ul> <li>Undergraduate Thesis, Department of Civil &amp; Environmental Engineering</li> <li>Urban Design Lab, Seoul National University, Seoul, South Korea</li> <li>Thesis title: Perceptive Images and the Place Identity of 'Shin-rim' College Neighborhood by Mapping the Pedestrian Experiences of College Students</li> </ul>	

# **PROFESSIONAL EXPERIENCE**

Jun - Sep 2021	<ul> <li>Planning Intern</li> <li>San Francisco Planning Department, San Francisco CA, USA</li> <li>Designed and developed an interactive dashboard ('Neighborhood Profiles') that aims to inform equitable decisions in planning practice</li> <li>Conducted user interviews and managed inter-divisional communication across the Community Equity and Data &amp; Analytics teams</li> </ul>
May - Aug 2020	<ul> <li>Intern in Reseach &amp; Analytics/Transportation &amp; Mobility Services</li> <li>Atlanta Regional Commission Atlanta GA, USA</li> <li>Online data management and processing for public data provision</li> <li>Developed tools to automate data processing on ArcGIS</li> <li>Spatial analysis for equitable commuting in the COVID-19 pandemic</li> </ul>
2017 - 2019	<ul> <li>Urban Planner &amp; Design Researcher</li> <li>YANGJI.CO. Seoul, South Korea</li> <li>Designed interactive tools (3D model, mobile app) for citizen engagement and collected neighborhood data in close interaction with local residents</li> <li>Shaped a framework for Seoul Rooftop Commons and created a database of rooftops using GIS</li> <li>Organized an international participatory workshop to revitalize a neighborhood with sustainable tourism strategies</li> </ul>

# **TEACHING EXPERIENCE**

2021

#### **Teaching Assistant**

University of California - Irvine, Irvine CA, USA

- School of Information and Computer Science
- Course title: ICS 5 Global Disruption and Information Technology

# **LEADERSHIP & VOLUNTEER**

Student Planning Association - Social Committee Atlanta GA, USA

 Organized and managed social events for the students in the city and regional planning program at Georgia Tech

 Asian Hub Seoul, South Korea

 Volunteered in providing education and job training for female marriage-immigrants

 Participatory planning workshop 'Delta V' Versoix, Switzerland

 A community workshop for revitalization of Versoix organized by URBZ group
 Interviewed the local community and created a collage artwork of the imagined Versoix for the final exihibition

### **HONORS & AWARDS**

Participatory Design/Planning

Citizen Engagement

Master Planning

Illustrator

Photoshop

2019	<ul> <li>Georgia Planning Association Fellowship Georgia Institute of Technology</li> <li>Graduate assistantship offer funded by Georgia Planning Association (\$40,000)</li> </ul>
2014 - 2017	Scholarship for Outstanding Grades Seoul National University
2016	SNU Development Fund Scholarship Seoul National University

# SKILLS

Data Collection Online Data Mining Survey, Interview Mobile App and GPS data Diary Studies Cognitive Mapping	<b>Data Science / Visualization</b> Python R Machine Learning Natural Language Processing Tableau	<b>Mapping / Spatial Analysis</b> ArcGIS QGIS Mapbox Spatial Network Analysis	<b>Research</b> Qualitative research Quantitative research Mixed-method
<b>Urban Planning</b>	<b>Design</b>	<b>Laguage</b>	
Community Development	Adobe Studio	English	
Strategy	InDesign	Korean	