

JASMINE JEEMIN SOHN

950 E. 3RD Street, Los Angeles CA 90013 | (US) 562-357-5710 | jeeminsohn@gmail.com

EDUCATION

Southern California Institute of Architecture Master of Science in Fiction and Entertainment	2020
Seoul National University Master of Fine Arts in Industrial Design Thesis: "Revisiting Modular System Strategies for Adaptable Lifestyle Generated Housing Design"	2019
Carnegie Mellon University Bachelor of Arts in Architecture	2014

PUBLICATIONS

Pyongyang 2050: Spatial Futures (DAMDI Publishing House) Group Author	2018
From the Functional City to Total Function: Planning the Modern City, 1925-1971 Book Designer, Assistant Researcher	TBA

ART EXPERIENCE

Group Exhibition Graduation Show "Revisiting Modular System Strategies for Lifestyle Generated Housing Design"	2019
Group Exhibition Woosuk Curatorial Exhibition "Life Games"	2018
Solo Exhibition Paranoia mixed media installation	2018
Solo Exhibition Paper Towns mixed media installation	2018
Design Team Seoul Biennale of Architecture and Urbanism CIAM Exhibition Design Team	2017
Group Exhibition SNU x UT Semester Exchange Exhibition large format photograph	2017
Solo Exhibition Habitable found object installation	2016

RESEARCH EXPERIENCE

Seoul City Light Masterplan Assistant Researcher	2018
New Zealand Academy of Applied Research Limited Architecture, Landscape & Interior Design Conference Speaker	2018
Korean Institution of Spatial Design Conference Speaker	2017

JASMINE JEEMIN SOHN

Seoul Universal Design Guideline
Assistant Researcher

2017

TEACHING EXPERIENCE

Korea Design Membership

Fall Workshop
Mentor

2019

Seoul National University

International Summer Institute
Senior Intern

2013, 2015, 2016

Carnegie Mellon University

Survey of Architectural History
Teaching Assistant

2014

AWARDS

Seoul National University Merit Scholarship
Pittsburgh History and Landmarks Prize

2017, 2018

2014

LANGUAGES

English— native language

Korean— speak fluently and read/write with high proficiency

PROGRAMS + SKILLS

High proficiency

Adobe Creative Suite- Photoshop, Illustrator, Indesign
Rhino 3D
Microsoft Office- Word, Excel, Powerpoint

Medium proficiency

Autodesk 3DS Max 2018
Grasshopper
Vray for 3DS Max