# Jihoon Chung, Well Ap, Leed GA

CONTACT INFORMATION Center for Architecture Science and Ecology Rensselaer Polytechnic Institute New York, United States *Tel:* +1 (347) 204-2049 *E-mail:* chungj11@rpi.edu https://j-chung.kr/

RESEARCH INTERESTS

Building Information Modeling / Internet of Things / Ontology

occupant behavior modeling, indoor environmental quality, building energy simulation, building monitoring system, interoperability, parametric design, machine learning, vision (object detection, facial recognition), natural language process (text classification)

**EDUCATION** 

## Rensselaer Polytechnic Institute, New York, United States

Ph.D., Architectural Science (Built Ecologies), GPA: 4.0/4.0, August 2021 – Current

- Advisor: Dr. Dennis Shelden
- Expected Graduation: June 2025

M.S., Architecture (Design Technology), GPA: 4.0/4.0, December 2023

• Advisor: Dr. Dennis Shelden

Graduate Certificates, GPA: 4.0/4.0, January 2022 – Current

• Machine Learning & AI, Business Intelligence, and Systems Engineering

# Yonsei University, Seoul, Korea

M.S., Architectural Engineering (Construction IT), GPA: 3.97/4.0, February 2021

- Thesis: "Technical Specification Framework for 3D Concrete Printers"
- Advisor: Dr. Ghang Lee

B.Arch, Architecture (5–year program), February 2019

- Thesis: "Haebang-ro: Relationship between Haebang-chon and Yongsan Park"
- Advisor: Moongyu Choi, AIA & KIRA

## National University of Singapore, Singapore

Exchange Program for a year in AY2017

Gunmyungwon (건명원), Seoul, Korea

Future New School of Humanities, Arts & Science, February 2016

RESEARCH & WORK EXPERIENCE

# Lawrence Berkeley National Laboratory, California

January 2024 - Current

Research Affiliate

- Explore sensor data into occupant behavior modeling
- Hosted by Dr. Tianzhen Hong

## Center for Architecture Science and Ecology, New York

**August 2021 – Current** 

Research Assistant

- Developed a web-based monitoring system for indoor air quality based on BIM & IoT
- Proposed an ontology recommending a viable solution to improve indoor environmental quality for multiple occupants and reduce energy use in a room
- Designed Arduino circuit boards and developed a web server for IoT-based plant modules to automatically manage the plant health and improve indoor air quality as a part of Plant Pixel project sponsored by OBMI

#### Autodesk, New York

May 2023 – August 2023

Intern, Sustainable Active and Passive Mechanical Systems Simulation and Optimization

- Explored integration of generative design process with natural ventilation simulation for evaluating the performance of the ventilation systems at the early design stage using OpenStudio/EnergyPlus
- Volunteered to support AEC Mentor Program for underrepresented-minority teenagers who participated in a paid two-week internship at Autodesk's Boston office

# Saman Corporation, South Korea

February 2021 – July 2021

Researcher

- Planned application services using real-time data collected from IoT sensors on construction sites in a national research project 'Development of and digital twin platform for smart construction'
- Assisted to prepare kick-off meetings and presentations in a national research project 'XR Flagship Project (Construction part)'
- Wrote bills of quantities in a pilot design project on a box culvert organized by Korea Expressway Corporation

# **Building Informatics Group, Yonsei University**

February 2018 – January 2021

Research Assistant

- Proposed a technical specification framework for 3D concrete printers through a systematic literature review and a Delphi study
- Developed a multi-dimensional classification algorithm for housing defesct text data using BERT-based multitask learning technique (Recurrent Neural Network)
- Explored optimization algorithm for buildability of 3D concrete printing focused on operation planning and concrete properties

#### ATEAM Ventures. South Korea

May 2015 – August 2015

Strategic Planning staff

- Planned strategies for marketing & sales and held a 3D-printer exhibition at KINTEX, Ilsan
- Installed a factory to assemble 3D-printers and managed mechanical components
- Managed all customer inquiries, wrote customer manuals, and sent thank-you letters to early customer

## XbarX (X X), South Korea

**May 2014 – February 2015** 

Sales Director & Co-founder

- Launched a beer recommendation app and beer-distribution web platform
- Got partnership with 218 beer pub, bar, and restaurant in Seoul, South Korea
- Got a shared 3rd award with a \$4,500 cash prize in 'The 3rd Chung Ju-young Start-up Competition' and funding, \$140,000 from a start-up accelerator

TEACHING & MENTORING EXPERIENCE

## Rensselaer Polytechnic Institute, New York

August 2021 – Current

Project Mentor

- Taught and led an undergraduate group in a research-oriented class 'Research Investigation' (Fall 2022 & Fall 2023)
- Advised an undergraduate to develop an algorithm evaluating plants' health using a color sensor as a part of the Plant Pixel project sponsored by OBMI (Fall 2023)
- in an interdisciplinary project 'Smart Dormitory Devices and Development System' (Fall 2022, Spring 2023 & Fall 2023)
- Provided advice to undergraduates in an interdisciplinary project 'Smart Dormitory Devices and Development System' (Fall 2022, Spring 2023 & Fall 2023)
- Participate in *Smart City Hackathon 2023* organized by Tech Valley Center of Gravity as a microcontroller-knowledgeable mentor (October 13-15, 2023)

Workshop Instructor

 Build an IoT Monitoring System for Your Smart Home' at Black Families Technology Awareness Day (February 12, 2022 & February 4, 2023)

Franklin D Roosevelt High School & Microsoft TEALS, New York August 2023 – Current Programming Teaching Assistant

• AP Computer Science Principles (Fall 2023)

First East Brooklyn High School & Code Nation, New York

**August 2022 – Current** 

Programming Teaching Assistant

- Intro to Web Development (AY 2022-2023)
- Fellowship I (JavaScript/jQuery, Fall 2023)

# Yonsei University, South Korea

March 2019 – June 2020

Teaching Assistant

- Engineering-Information Processing (Spring 2020)
- Computer Lab Manager (Spring 2019)

#### **PUBLICATIONS**

(Submitted) Chung, J., Shahmansouri, N., Stoddart, J., Goldstein, R., and Locke, J. (2024) "Sustainability through Optimal Design of Buildings for Natural Ventilation using Updated Comfort and Occupancy Models" *Proceedings of International Building Performance Simulation Association – USA and SimBuild* 2024

**Chung, J.**, Tsamis, A., and Shelden, D. (2023) "A framework for monitoring and identifying indoor air pollutants based on BIM with IoT sensors" *Proceedings of Computer-Aided Architectural Design. INTERCONNECTIONS: Co-computing beyond boundaries: 20th International Conference, CAAD Futures 2023, pp. 518-531, Delft, Netherlands, 5 Jul., https://doi.org/10.1007/978-3-031-37189-9\_34* 

**Chung, J.**, Jacoby-Cooper, G., Rook, K., Henrique, S., Shelden, D., Kendall, E., and McGuinness, D. (2023) "Towards an Indoor Environmental Quality Management Ontology" *Proceedings of First International Workshop on Semantic Web on Constrained Things @ ESWC-23 (SWoCoT-23)*, pp. 16-26, Hersonissos, Greece, 28 May., https://hdl.handle.net/20.500.13015/6674

Lee, G., **Chung, J.**, and Kim, J. (2021) "On What Basis Should We Buy a 3D Concrete Printer?" *Building Construction*, 21(4), 31-34.

**Chung, J.**, Lee, G., and Kim, J. (2021) "Framework for Technical Specifications of 3D Concrete Printers" *Automation in Construction*, 127, 103732, https://doi.org/10.1016/j.autcon.2021.103732

(*Submitted*) Woo, J., **Chung, J.**, and Koo, H. (2021) "A Study on the Pedestrian Route Choices and Accessibility in the Retail Areas after Acute COVID-19: Focused on the Peak Commercial Activity's Hours in the Mangwon District" *Journal of the Urban Design Institute of Korea* 

**Chung, J.**, Lee, G., Kim, J. and Choi, J. (2020) "A Comparative Analysis of the Classification System for Three-Dimensional Concrete Printers" *Korean Journal of Construction Engineering and Management*, 21(2), 3-14, https://doi.org/10.6106/KJCEM.2020.21.2.003

**Chung, J.**, Lee, G., and Kim, J. (2020) "A Systematic Review of the Geographic and Chronological Distributions of 3D Concrete Printers from 1997 to 2020", *Proceedings of the 37th International Symposium on Automation and Robotics in Construction (ISARC)*, pp. 84-19, Kitakyushu, Japan, 27-28 Oct., https://doi.org/10.22260/ISARC2020/0014

Lee, G., Cho, J., Song, T., Roh, H., Jung, J., **Chung, J.**, Yong, G., and Jeong, D. (2020) "Construction Field Management Using a Popular Text Messenger" *Proceedings of the 18th International Conference on Computing in Civil and Building Engineering*, pp. 971-979, https://doi.org/10.1007/978-3-030-51295-8\_67

	<b>Chung, J.</b> , Lee, G., and Kim, J. (2018), "Performance Evaluation Criteria for Building 3D Printing Focused on Concrete Properties", <i>Proceedings of the 2018 Annual Conference of the Korea Institute of Construction Engineering and Management</i> , pp. 27-29, South Korea, 9 Nov.		
PATANT	Kim, J., Lee, G., Lee, D., Lee, J., <b>Chung, J.</b> (2020), "3D printer for construction with continuous printing on the go and 3D printing system comprising it", Application Serial No. KR20200101482A, South Korea, https://patents.google.com/patent/KR20200101482A/ko		
Honors & Awards	<b>Graduate Research Symposium (Podium Presentations)</b> , The 3 <sup>rd</sup> Prize Rensselaer Polytechnic Institute, New York	<b>June 2022</b>	
	<b>Research Assistantship Award</b> for 2021-2024 academic year Rensselaer Polytechnic Institute, New York	August 2021	
	The 17th Outstanding Thesis Competition, Honorable Mention Architectural Institute of Korea, South Korea	April 2021	
	<b>2019 Yonsei Startup Lab Contest</b> (\$2,700), Best Startup Award <i>Yonsei University, South Korea</i>	<b>July 2019</b>	
	<b>2018 KICEM Annual Conference</b> , Excellent Paper Award Korea Institute of Construction Engineering and Management, South Korea	November 2018	
	Academic Scholarships for four semesters  Yonsei University, South Korea  March 201	6 – September 2018	
	The 12 <sup>th</sup> Architectural Engineering Competition, Excellent Award The Korean Structural Engineers Association, South Korea	September 2016	
	Volunteer Full-Scholarship for two semesters  Dongbu Foundation, South Korea  March	a & September 2016	
	The 3 <sup>rd</sup> Chung Juyung Startup Competition (\$4,500), Excellent Startup Award August 2014  The Asan Nanum Foundation, South Korea		
	The 18 <sup>th</sup> National Boxing Competition for Non-Athlete, The 1 <sup>st</sup> Prize Korea Boxing Institution, South Korea	August 2012	
	Chief Superintendent's Award for Leadership Seoul Metropolitan Office of Education, South Korea	May 2011	
PRESENTATIONS & INVITED TALKS	Daily Flooding Risk Assessment Map for Medical Infrastructures Using Machine Learning Algorithms AGU23 Fall Meeting [Poster]	January 25, 2024	
	A framework of BIM & IoT-based Building Infrastructure for Monitoring Indoor Air Quality and Occupant Behavior Research Showcase — Reunion & Homecoming 2023, RPI [Poster]	October 13, 2023	
	Sustainability through Optimal Design of Buildings for NV and Post-Occupancy Using Updated Comfort Models Research Connections — Summer Intern Series, Autodesk [Oral]	August 17, 2023	
	Daily Flooding Risk Assessment Map for Medical Infrastructures using Machine Learning Algorithm  Amazic FO Woods 2022 (Data Driver Solutions for a Systematic Blance) (Page 1)	August 8, 2023	

> A framework for monitoring and identifying indoor air pollutants based on BIM with IoT sensors

AmeriGEO Week 2023 'Data Driven Solutions for a Sustainable Planet' [Poster]

July 7, 2023

20th International Conference of CAAD Futures 2023 [Oral]

<b>Towards an Indoor Environmental Quality Management Ontology</b> 2023 8th Annual Graduate Research Symposium, RPI [Oral]	May 12, 2023	
A framework for monitoring and identifying indoor air pollutants based on BIM with IoT sensors 2023 8th Annual Graduate Research Symposium, RPI [Poster]	May 12, 2023	
Air Quality Monitoring System based on BIM & IoT  November 2, 2022  EBESS Industry Workshop 'Well-being & Sustainability in the Built Environment', RPI [Poster]		
Air Quality Monitoring System based on BIM & IoT 2022 Three Minute Thesis, RPI [Oral]	May 13, 2022	
Air Quality Monitoring System based on BIM & IoT 2022 7th Annual Graduate Research Symposium, RPI [Poster, Oral – 3rd Plane]	May 13, 2022	
A Systematic Review of 3D Concrete Printers from 1997 to 2020 October 28, 2022 37th International Symposium on Automation and Robotics in Construction (ISARC) [Oral]		
Performance Evaluation Criteria for Building 3D Printing 2018 Annual Conference of KICEM [Oral]	November 30, 2018	
WELL AP International WELL Building Institute (IWBI)	February 6, 2023	
LEED Green Associate U.S. Green Building Council	August 13, 2022	
2020 AI Technical Development Workshop (Image/Video Recognition) Korea Electric Power Corporation (KEPCO)	August 7, 2020	
The 9 <sup>th</sup> Image Recognition Application Workshop Fast Campus ( 패스트캠퍼스)	October 19, 2019	
The 3 <sup>rd</sup> Object Detection Application Workshop Fast Campus ( 패스트캠퍼스)	September 7, 2019	
DA BIM Specialist Intermediate Workshop  DAGROUP Urban Design & Architecture Co., Ltd	July 14, 2019	
2018 BIGDATA X CAMPUS (Python-based Big Data Analysis) Korea Data Agency	June 14, 2018	
Reviewer  • IBPSA-USA SimBuild 2024		
<ul> <li>Invited Juror</li> <li>Architectural Drawing &amp; Representation at GSAPP, Columbia University (Fall 2023)</li> </ul>		
Programming Languages: Python, C#, JAVA, C++, JavaScript (Node.js, Three.js, ifc.js, Express.js, Node-RED), P5 Processing, SPARQL, SQL CAD/CAE: Rhino (+Grasshopper, Ladybug, Honeybee, Butterfly), Revit(+Dynamo, Ladybug,		

SKILLS

ACADEMIC SERVICE

**CERTIFICATIONS** 

CAD/CAE: Rhino (+Grasshopper, Ladybug, Honeybee, Butterfly), Revit(+Dynamo, Ladybug, Honeybee, Butterfly), Sketchup, CATIA, AutoCAD, Midas Civil

Design tools: Adobe Photoshop, Illustrator, InDesign, Premiere Pro, Experience Design

Machining: Arduino, Raspberry Pi, 3D printer, Laser Cutter

**Others:** OpenStudio (+EnergyPlus), NetLogo (+PyNetLogo), Tensorflow(+Keras), Pytorch, SPSS, Protégé

LEADERSHIP
EXPERIENCE

# Project leader, Social Algorithm 7.0 Workshop

August 2020

- Led a team project in an international online-workshop organized by Social Algorithm Research Group
- Analyzed spatial network using Rhino + Grasshopper with Python, and conducted on-site surveys for the validation
- Based on the analysis result, submitted a journal article to *Journal of the Urban Design Institute of Korea*

## Casting Director & Co-founder, We Ask, Korea

January 2013 – September 2014

- Co-founded a conference-planning organization called '젊음이묻습니다', gathering 100+NGO-interested students
- Invited 30+ celebrities to have talks with students, such as Im Kwon-taek, Ko Un, Kim Jung-man, and so on
- Got sponsorships from publishers, theatres, and student councils to implement marketing plans

# The 9th Chief Representative, Global Intelligence, Korea

**January 2012 – July 2013** 

• Directed a volunteer group consisting of 69 college students to organize mentoring programs for teenagers

# VOLUNTEER EXPERIENCE

**Y-Zone Project** in STEM Alliance, New York *Bilingual (Korean/English) Volunteer Translator* 

October 2021 – September 2022

Major Mentoring Program in Yonsei University, Korea

March 2019 – May 2021

Architecture-Major Mentor

Architecture School in Junglim Foundation, Korea

**August 2018 – October 2018** 

Architecture Tutor

Global Volunteering Program in Dongbu Foundation, Vietnam

January 2017

Student Volunteer

**Student Volunteer Group** in Dongbu Foundation, Korea *Volunteer & Scholarship Holder* 

February 2016 – February 2017

Global Engineering Program in Yonsei University, Indonesia

Student Volunteer & Assistant Manager

August 2016

**Seoul Junghwa Secondary School**, Korea *Speech Tutor* 

September 2012 – December 2012

speech Tulor

Seoul Soongduck Primary School, Korea

March 2012 – July 2013

Speech Tutor

**Kyoto International School**, Japan

August 2012

Korean Tutor

REFERENCES

Available upon request.