# 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

indoor environmental quality, building energy simulation, real-time monitoring system, interoperability, spatial network analysis, parametric design, machine learning, deep learning, computer 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

M.S., Architecture (Design Technology), GPA: 4.0/4.0, August 2021 – Current

• Advisor: Dr. Dennis Shelden

Graduate Certificates, 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

# 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

Autodesk, New York

May 2023 – Current

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

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 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

# Center for Architecture Science and Ecology, New York

August 2021 – Current

Project Mentor

- Taught and led an undergraduate group in a research-oriented class 'Research Investigation' (Fall 2022 & Fall 2023)
- Provided advice to undergraduates in an interdisciplinary project 'Smart Dormitory Devices and Development System' (Fall 2022, Spring 2023 & Fall 2023)

• AP Computer Science Principles (AY 2023-2024)

# First East Brooklyn High School & Code Nation, New York *Programming Tutor*

August 2022 – Current

• Intro to Web Development (AY 2022-2023 & AY 2023-2024)

## Yonsei University, South Korea

March 2019 – June 2020

Teaching Assistant

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

#### **PUBLICATIONS**

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

Chung, J., Lee, G., and Kim, J. (2018), "Performance Evaluation Criteria for Building 3D Printing Focused on Concrete Properties", *Proceedings of the 2018 Annual Conference of the Korea Institute of Construction Engineering and Management*, pp. 27-29, South Korea, 9 Nov.

**PATANT** 

Kim, J., Lee, G., Lee, D., Lee, J., **Chung, J.** (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

Graduate Research Symposium (Podium Presentations), The 3<sup>rd</sup> Prize

Rensselaer Polytechnic Institute, New York

June 2022

Research Assistantship Award 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* 

**2019 Yonsei Startup Lab Contest (\$2,700)**, Best Startup Award Yonsei University, South Korea

July 2019

**2018 KICEM Annual Conference**, Excellent Paper Award Korea Institute of Construction Engineering and Management, South Korea

November 2018

April 2021

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  Mai	rch & September 2016
<b>The 3<sup>rd</sup> Chung Juyung Startup Competition (\$4,500)</b> , Excellent Startup <i>The Asan Nanum Foundation, South Korea</i>	Award August 2014
<b>The 18<sup>th</sup> National Boxing Competition for Non-Athlete</b> , The 1 <sup>st</sup> Prize <i>Korea Boxing Institution, South Korea</i>	August 2012
Chief Superintendent's Award for Leadership Seoul Metropolitan Office of Education, South Korea	May 2011
Daily Flooding Risk Assessment Map for Medical Infrastructures using Machine Learning Algorithm  AmeriGEO Week 2023 'Data Driven Solutions for a Sustainable Planet' [	August 8, 2023
A framework for monitoring and identifying indoor air pollutants based on BIM with IoT sensors 20th International Conference of CAAD Futures 2023 [Oral]	July 7, 2023
<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
Build an IoT monitoring system for your smart home Black Families Technology Awareness Day 2023, RPI [Workshop]	February 4, 2023
Air Quality Monitoring System based on BIM & IoT EBESS Industry Workshop 'Well-being & Sustainability in the Built Envir	November 2, 2022 conment', 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 7 <sup>th</sup> Annual Graduate Research Symposium, RPI [Poster, Oral – 3 <sup>rd</sup> I	May 13, 2022 <i>Place</i> ]
Build an IoT monitoring system for your smart home Virtual Black Families Technology Awareness Day 2022, RPI [Workshop]	February 12, 2022
A Systematic Review of 3D Concrete Printers from 1997 to 2020  37th International Symposium on Automation and Robotics in Construction	October 28, 2022 on (ISARC) [Oral]
Performance Evaluation Criteria for Building 3D Printing	November 30, 2018

March 2016 – September 2018

**February 6, 2023** 

August 13, 2022

Academic Scholarships for four semesters

Yonsei University, South Korea

PRESENTATIONS & WORKSHOPS

CERTIFICATIONS

WELL AP

**LEED Green Associate**U.S. Green Building Council

International WELL Building Institute (IWBI)

2020 AI Technical Development Workshop (Image/Video Recognition) August 7, 2020 Korea Electric Power Corporation (KEPCO)

The 9th Image Recognition Application Workshop

October 19, 2019

Fast Campus (페스트캠퍼스)

The 3<sup>rd</sup> Object Detection Application Workshop

September 7, 2019

Fast Campus (페스트캠퍼스)

**DA BIM Specialist Intermediate Workshop** 

July 14, 2019

DAGROUP Urban Design & Architecture Co., Ltd

2018 BIGDATA X CAMPUS (Python-based Big Data Analysis)

June 14, 2018

Korea Data Agency[Oral]

ACADEMIC **SERVICE** 

Reviewer

• IBPSA-USA SimBuild 2024

SKILLS

**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,

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 EXPERIENCES **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 9<sup>th</sup> 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 *Architecture Tutor* 

**August 2018 – October 2018** 

 ${\bf Global\ Volunteering\ Program\ } \ {\bf In\ Dongbu\ Foundation,\ Vietnam}$ 

January 2017

Student Volunteer

**Student Volunteer Group** in Dongbu Foundation, Korea **February 2016 – February 2017** *Volunteer & Scholarship Holder* 

Global Engineering Program in Yonsei University, Indonesia

August 2016

Student Volunteer & Assistant Manager

Seoul Junghwa Secondary School, Korea

September 2012 – December 2012

Speech Tutor

Seoul Soongduck Primary School, Korea

March 2012 - July 2013

Speech Tutor

Kyoto International School, Japan

August 2012

Korean Tutor

REFERENCES

Available upon request.