Jihoon Chung

CONTACT INFORMATION Center for Architecture Science and Ecology Rensselaer Polytechnic Institute

New York, United States

Tel: +82-10-8331-3573 *E-mail:* chungj11@rpi.edu

https://j-chung.kr/

RESEARCH INTERESTS

Computational Design / Building Information Modeling / Machine Learning

digital fabrication, 3D concretet printing, printing simulation analysis, spatial network analysis, parametric design, interoperability, technical specification, deep learning, computer vision (object detection, facial recognition), natural language process (text classification)

EDUCATION

Rensselaer Polytechnic Institute, New York, United States

August 2021 – Current

Ph.D., Architectural Science

• Advisor: Dr. Dennis Shelden

Yonsei University, Seoul, Korea

M.S., Architectural Engineering, February 2021

• Thesis: "Technical Specification Framework for 3D Concrete Printers"

• Advisor: Dr. Ghang Lee

Yonsei University, Seoul, Korea

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

• Awarded four times of academic scholarship (AY2016–2018)

National University of Singapore, Singapore

Exchange Program for two semesters in AY2017

RESEARCH & WORK EXPERIENCE

Center for Architecture Science and Ecology, United States

August 2021 – Current

Research Assistant

• Researched on web data system for building information interoperability

Saman Corporation, South Korea

February 2021 – July 2021

Researcher

- Proposed 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-project design 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
- Explored optimization algorithm for buildability of 3D concrete printing focused on operation planning and concrete properties

Yonsei University, South Korea

March 2019 – June 2020

Teaching Assistant

- 'Engineering-Information Processing' in Semester 1, AY2020
- Computer lab manager in Semester 1, AY2019

ATEAM Ventures, South Korea

May 2015 – August 2015

Strategic Planning staff

- Planned strategies for marketing & sales and held a 3D-printer exhibition at KINTEX,
- 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 Beer recommendation app and Beer-distribution platform
- Got partnership with 218 beer pub, bar, and restaurant in Seoul
- 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

PUBLICATIONS

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 **Research Assistantship Award** for 2021–2022 academic year Rensselaer Polytechnic Institute, United States

August 2021

The 17th Outstanding Thesis Competition, Honorable Mention

April 2021

Architectural Institute of Korea, South Korea

2019 Yonsei Startup Lab Contest (\$2,700), Best Startup Award

Yonsei University, South Korea

2018 KICEM Annual Conference, Excellent Paper Award

November 2018

July 2019

Korea Institute of Construction Engineering and Management, South Korea

Academic Sholarship for four semesters

March 2016 – September 2018

Yonsei University, South Korea

The 12th Architectural Engineering Competition (\$900), Excellent Award

The Korean Structural Engineers Association, South Korea

Volunteer Full-Scholarship for two semesters

March & September 2016

Dongbu Foundation, South Korea

The 3rd Chung Juyung Startup Competition (\$4,500), Excellent Startup Award August 2014 *The Asan Nanum Foundation, South Korea*

The 18th National Boxing Competition, The 1st Prize

August 2012

Korea Boxing Institution, South Korea

SKILLS

Programming Languages: Python, JAVA, C#, C++, SQL, HTML

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

Design tools: Photoshop, Illustration, Indesign, Premiere Pro

Machining: 3D printer, Laser Cutter, Arduino

Others: SPSS, Tensorflow(+Keras), Pytorch, 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 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 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 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 **AA Visiting School Summer (Social Algorithm 7.0)** August 2020 Architectural Association AI Technical Development Workshop February 2020 KEPCO Energy AI Cluster The 9th Image Recognition Application Workshop October 2019 Fast Campus The 3rd Object Detection Application Workshop September 2019 Fast Campus **DA BIM Specialist Intermediate Workshop July 2019** DAGROUP Urban Design & Architecture Co.,Ltd 2018 BigData X Campus Workshop (Python-based Big Data Analysis) September 2018

Korea Data Agency

Available upon request. REFERENCES

CERTIFICATION