# YOUNGSIK CHOI

# youngsik-choi.github.io

(Updated on Jul. 25, 2023)

#### **EDUCATION**

PhD Texas A&M University, Mechanical Engineering - Building Energy & HVAC

May. 2022 –

Advisor: Prof. Zheng O'Neill

MS Seoul National University, Architectural Engineering - Building Simulation

Mar. 2020 – Feb. 2022

Advisor: Prof. Cheol-Soo Park

Thesis: 'Stochastic Setpoint Temperature Learning for Occupant Behavior-based Control'

BS Seoul National University, Architectural Engineering

Mar. 2014 – Feb. 2020

Graduated with honors Cum Laude

2-year absence to fulfill mandatory military service (Aug. 2016 – Jul. 2018)

Peking University, College of Engineering

Jul. 2016

International Exchange Student (Summer session offered in English)

#### FIELDS OF INTEREST

Building Simulation, EnergyPlus Modeling, Building HVAC Control, Machine Learning, Building Decarbonization

#### **EXPERIENCE**

**PhD Intern**, Pacific Northwest National Laboratory

Jul. 2023 – Aug. 2023

• Summer internship

**Research Assistant**, Texas A&M University

May. 2022 –

Research Assistant, Seoul National University

Mar. 2020 – Feb. 2022

Teaching Assistant, Seoul National University

Sep. 2020 – Feb. 2021

• 400.418 Creative Engineering Design

#### **PROJECTS**

**High-performance Whole Building Design 3D-printed Carbon–Absorbing Funicular Structures**Jan. 2023 –
DOE ARPA-E HESTIA, @ Texas A&M University

- Developing EnergyPlus model for radiant system for buildings with carbon-absorbing funicular structures.
- Exploring direct carbon capturing potential using HVAC system.
- Investigating operational carbon emission reduction calculation.

# Optimizing Supply Air Temperature Control for Dedicated Outdoor Air Systems

May. 2022 –

- ASHRAE 1865, @ Texas A&M University
  - Developing EnergyPlus model for DOAS with heat pumps, fan coils, and chilled beams.
  - Developing optimization-informed rule extraction framework for DOAS supply air temperature control.

# **Development of Building Energy Management System Algorithms**

Jun. 2020 - Feb. 2021

Supported by Hyundai Development Company (HDC) I-Controls, @ Seoul National University

• Developed machine learning-based indoor air temperature and electricity prediction models for an existing office building.

# Development of Real-time Diagnosis Technology of Home Energy Usage and Smart & Autonomous Control/Management System Jan. 202

Jan. 2020 – Feb. 2022

Supported by Korean Energy Technology Evaluation and Planning (KETEP), @ Seoul National University

• Explored machine learning-based indoor air and setpoint temperature prediction models for existing residential buildings.

#### HONORS AND AWARDS

#### **Departmental Graduate Student Travel Award**

May. 9, 2023

For ASHRAE Annual Conference 2023, Tampa, USA.

# **Emil Buehler Aerodynamic Analo Fellowship**

Aug. 14, 2022

Fellowship, J. Mike Walker '66 Department of Mechanical Engineering, Texas A&M University

#### **Outstanding Paper Award (co-author)**

Apr. 29, 2022

The 2022 Spring Annual Conference of the Architectural Institute of Korea

# **Poster Session Award Winner (runner-up)**

Dec. 14, 2020

The 2020 Winter Simulation Conference

#### **Organization Scholarship**

Sep. 2020 – Feb. 2022

Full tuition (3 semesters), The Education and Research Foundation of Seoul National University

# **Eminence Scholarship**

Mar. 2016 – Feb. 2020

Full tuition (4 semesters), Seoul National University

#### **Certificate of Appreciation**

May. 3, 2018

2018 Key Resolve R.O.K & U.S. Joint Exercise (Took charge of translation)

# **Organization Scholarship**

Sep. 2015 – Feb. 2016

Full tuition, Moon-Ju Scholarship Foundation

#### **Merit-based Scholarship**

Mar. 2015 – Aug. 2015

Partial tuition (40%), Seoul National University

#### JOURNAL PAPERS

**Choi, Y.**, Lu, X., O'Neill, Z., Feng, F., and Yang, T. (2023). Optimization-informed Rule Extraction for HVAC system: A Case Study of Dedicated Outdoor Air System Control in a Mixed-Humid Climate Zone. *Energy and Buildings*, 113295.

#### CONFERENCE PROCEEDINGS

**Choi, Y.**, Lu, X., O'Neill, Z., and Feng, F. (2023), Optimal Supply Air Temperature Control for Dedicated Outdoor Air System Under Varying Climate Zones. Accepted to *Building Simulation Conference* 2023, Shanghai, China.

**Choi, Y.,** O'Neill, Z., and Yang, S. (2023), Potentials of Direct Air Capture (DAC) of CO<sub>2</sub> in a Dedicated Outside Air System (DOAS). *ASHRAE Annual Conference* 2023, Jun. 24-28, Tampa, USA.

**Choi, Y.**, Lu, X., O'Neill, Z., and Pang, Z. (2023), Modeling and Simulation of Dedicated Outdoor Air System (DOAS) with a Passive Desiccant Wheel: A Case Study using EnergyPlus. *ASHRAE Annual Conference* 2023, Jun. 24-28, Tampa, USA.

**Choi, Y.**, Shin, H.S., Cho, S., Ko, Y.D., and Park, C.S. (2020), Predictive Uncertainty of Residential Building Energy Model, Proceedings of the 2020 Winter Simulation Conference, Dec. 14-18, Orlando, USA (Virtual Conference). (*Best Poster Award*)

**Choi, Y.**, Yi, D.H., Shin, H., Chu, H.G., Yoo, S., and Park, C.S. (2020), Application of transfer learning to a simulation model for room air temperature, Proceeding of Annual Conference of the Architectural Institute of Korea, Vol. 40-2, pp. 386-387, Oct. 26-30, Yeosu, Republic of Korea (Virtual Conference).

**Choi, Y.**, Shin, H., Ko, Y., Cho, S., and Park, C.S. (2020), Predictive uncertainty of energy simulation model using Deep Ensembles, Proceeding of Annual Conference of the Architectural Institute of Korea, Vol. 40-1, pp. 290-291, Apr. 24, Seoul, Republic of Korea.

#### **TECHNICAL SKILLS**

Building Simulation: EnergyPlus modeling, Optimization, Machine learning

Programming: Python, Visual Basic, Arduino

#### **OTHER EXPERIENCE**

#### **Hyundai Engineering and Construction**

• Worksite manager (undergraduate internship)

#### Republic of Korea Naval Mobile Construction Squadron

• Construction engineer & translator (mandatory military service)

#### Republic of Korea Naval Academy

• Building facility manager (mandatory military service)

#### Dec. 2018 – Feb. 2019

Dec. 2010 1 co. 2017

May. 2017 – Jul. 2018

Oct. 2016 - Apr. 2017