Alikhani, Hamed  
Advisor: Dr. David Jeong  
Major: Interdisciplinary Engineering  
Research Keywords: Deep Learning for construction; Construction Scheduling; LCA for construction assets

Alizadeh Kharazi, Bahareh  
Advisor: Dr. Amir Behzadan  
Major: Urban and Regional Sciences  
Research Keywords: Deep learning for flood risk mapping; Citizen science; Disaster mitigation

Cheng, Chih-Shen  
Advisor: Dr. Amir Behzadan  
Major: Civil Engineering  
Research Keywords: Deep learning for building damage assessment; Disaster resilience & risk mitigation

Farahbaksh, Mehdi  
Advisor: Dr. Zofia Rybkowski  
Major: Architecture  
Research Keywords: Additive manufacturing; Robotic fabrication; Autonomous construction

Kamari, Mirsalar  
Advisor: Dr. Youngjib Ham  
Major: Architecture  
Research Keywords: Artificial intelligence; Unmanned aircraft systems; Disaster management

Kim, Jaeyoon  
Advisor: Dr. Youngjib Ham  
Major: Architecture  
Research Keywords: Digital twin; Smart city; Infrastructure resilience

Kim, Jinwoo  
Advisor: Dr. Changbum Ryan Ahn  
Major: Interdisciplinary Engineering  
Research Keywords: Smart & connected communities; Smart construction; Signal processing

Kim, Namgyun  
Advisor: Dr. Changbum Ryan Ahn  
Major: Architecture  
Research Keywords: Human factors & intelligent sensing; Automation in safety monitoring & training; Virtual reality

Kim, Suryeon  
Advisor: Dr. David Jeong  
Major: Architecture  
Research Keywords: Lean design & construction; Virtual Lean simulation games; Integrated project delivery

Kim, YeSeul  
Advisor: Dr. Changbum Ryan Ahn  
Major: Interdisciplinary Engineering  
Research Keywords: Construction robotics; Human-robot collaboration; Safe & interactive autonomy

Le, Chau  
Advisor: Dr. David Jeong  
Major: Architecture  
Research Keywords: NLP for construction; Deep learning project document analysis; Construction data engineering

Lee, Hoonyong  
Advisor: Dr. Changbum Ryan Ahn  
Major: Architecture  
Research Keywords: Indoor occupancy monitoring; Wearable sensor-based worker monitoring; Data science

Lee, Jinsol  
Advisor: Dr. Youngjib Ham  
Major: Architecture  
Research Keywords: Smart Construction; Teleoperation; Robotics

Liu, Xin  
Advisor: Dr. Kunhee Choi  
Major: Architecture  
Research Keywords: Data informatics; Digital twining systems; AI-based safety prediction of CM strategies

Nath, Nipun  
Advisor: Dr. Amir Behzadan  
Major: Civil Engineering  
Research Keywords: Artificial Intelligence; Computer vision for construction scene understanding; Construction safety

Park, Hannah  
Advisor: Dr. Manish Dixit  
Major: Architecture  
Research Keywords: Navigation ability; Spatial cognition; Spatial strategy

Sadeghi, Neda  
Advisor: Dr. Julian Kang  
Major: Architecture  
Research Keywords: Building information modeling (BIM); Construction planning; Genetic algorithm

Sakib, Md Nazmus  
Advisor: Dr. Amir Behzadan  
Major: Interdisciplinary Engineering  
Research Keywords: Physiological data analytics for human performance monitoring; Wearable sensors; drones

Venkatraj, Varusha  
Advisor: Dr. Manish Dixit  
Major: Architecture  
Research Keywords: Multi-objective building energy optimization; Machine learning; Life cycle energy

Waters, Bryan  
Advisor: Dr. Manish Dixit  
Major: Architecture  
Research Keywords: Architectural service value; Business value; Healthcare design

Yadav, Neeraj  
Advisor: Dr. Julian Kang  
Major: Architecture  
Research Keywords: Bionic structures; Optimization; 3D printing

Yin, Yangtian  
Advisor: Dr. Kunhee Choi  
Major: Architecture  
Research Keywords: Data informatics; Schedule-cost-traffic analysis; AI-based mobility prediction