# Jeonghyun Byun, Ph.D.

#### POSTDOCTORAL RESEARCHER

Automation and Systems Research Institute (ASRI), Seoul National University, Seoul, Republic of Korea

□ +82 10-7748-7491 | ■ quswjdqus97@snu.ac.kr | ♣ jh-byun.github.io

Education \_\_\_\_\_

**Seoul National University** 

Seoul, Republic of Korea

Ph.D. in Aerospace Engineering

2020.03.02 - 2025.02.26

- Dissertation: Aerial physical interaction strategy considering changes in dynamics
- · Advisor: Prof. H. Jin Kim

## **Seoul National University**

B.S. IN AEROSPACE ENGINEERING

- Graduated top of the department
- Awarded Summa Cum Laude (GPA: 4.05/4.3)

Seoul, Republic of Korea 2016.03.02 - 2020.02.26

# Professional Experience \_\_\_\_\_

# Automation and Systems Research Institute (ASRI), Seoul National University

Seoul, Republic of Korea

2025.03.01 -

POSTDOCTORAL RESEARCHER

- Alternative military service as technical research personnel
- Supervisor: Prof. H. Jin Kim (PI)

## Publications \_\_\_\_\_

#### MANUSCRIPTS UNDER REVIEW OR IN PREPARATION

Lin Yang<sup>1</sup>, **Jeonghyun Byun**<sup>1</sup>, H. Jin Kim, Domenico Campolo, "Planning and Control of Aerial Manipulator in Complex Environments with Superquadrics."

In preparation (journal submission)

**Jeonghyun Byun**<sup>1</sup>, Dongjae Lee, Dohyun Eom, H. Jin Kim. "Motion/force control against discontinuous contact and friction forces for aerial push-and-slide operation."

Under review, IEEE Transactions on Control Systems Technology

Yongjae Lim<sup>1</sup>, Youngmin Yoon, **Jeonghyun Byun**, Sangyoon Kim, and H. Jin Kim. "Reachable-Set-based Trajectory Sampling for Local Planning of Autonomous Vehicles." *Under review*, **IEEE Access** 

Dongjae Lee<sup>1</sup>, **Jeonghyun Byun**, H. Jin Kim. "Aerial Physical Interaction with Robust Stability Guarantee Against Sudden Collision and Contact Loss."

*In preparation (journal submission)* 

## **JOURNALS ARTICLES**

Yeongin Song<sup>1</sup>, Hyunmin Kim<sup>1</sup>, **Jeonghyun Byun**, Keun Park, Murim Kim, and Seung Jae Lee. "Aerial Dockable Multirotor UAVs: Design, Control and Flight Time Extension through In-flight Battery Replacement." **IEEE Access**, 2025

**Jeonghyun Byun**<sup>1</sup>, Junha Kim, Dohyun Eom, Dongjae Lee, Changhyeon Kim, H. Jin Kim. "Imaged-Based Time-Varying Contact Force Control of Aerial Manipulator using Robust Impedance Filter." IEEE Robotics and Automation Letters (**RA-L**), 2024.

\*Orally presented at IROS 2024 held in Abu Dhabi, UAE.

**Jeonghyun Byun**<sup>1</sup>, Inkyu Jang, Dongjae Lee, H. Jin Kim. "A Hybrid Controller Enhancing Transient Performance for an Aerial Manipulator Extracting a Wedged Object." IEEE Transactions on Automation Science and Engineering (**T-ASE**), 2023.

\*Orally presented at ICRA 2024 held in Yokohama, Japan.

Dongjae Lee<sup>1</sup> **Jeonghyun Byun**, H. Jin Kim. "RISE-based trajectory tracking control of an aerial manipulator under uncertainty."

IEEE Control Systems Letters (L-CSS), 2022.

#### PEER-REVIEWED CONFERENCES

- **Jeonghyun Byun**<sup>1</sup>, Yeonjoon Kim, Dongjae Lee, H. Jin Kim. "Safety-Critical Control for Aerial Physical Interaction in Uncertain Environment." 2025 International Conference on Robotics and Automation (**ICRA**).
- **Jeonghyun Byun**<sup>1</sup>, Dohyun Eom, H. Jin Kim. "Haptic-Based Bilateral Teleoperation of Aerial Manipulator for Extracting Wedged Object with Compensation of Human Reaction Time." 2024 International Conference on Unmanned Aircraft Systems (**ICUAS**).
- Dongjae Lee<sup>1</sup>, Sunwoo Hwang, **Jeonghyun Byun**, H. Jin Kim. "Autonomous Aerial Perching and Unperching Using Omnidirectional Tiltrotor and Switching Controller." 2024 International Conference on Robotics and Automation (**ICRA**).
- Inkyu Jang<sup>1</sup>, Sunwoo Hwang, **Jeonghyun Byun**, H. Jin Kim. "Safe Receding Horizon Motion Planning with Infinitesimal Update Interval." 2024 International Conference on Robotics and Automation (**ICRA**).
- **Jeonghyun Byun**<sup>1</sup>, Byeongjun Kim, Changhyeon Kim, Donggeon David Oh, H. Jin Kim. "Stable Contact Guaranteeing Motion/Force Control for an Aerial Manipulator on an Arbitrarily Tilted Surface." 2023 International Conference on Robotics and Automation (**ICRA**).
- Byeongjun Kim<sup>1</sup>, Dongjae Lee, **Jeonghyun Byun**, H. Jin Kim. "Globally Defined Dynamic Modelling and Geometric Tracking Controller Design for Aerial Manipulator." 2023 International Conference on Robotics and Automation (**ICRA**).
- Dongjae Lee<sup>1</sup>, Inkyu Jang<sup>1</sup>, **Jeonghyun Byun**, Hoseong Seo, H. Jin Kim. "Real-Time Motion Planning of a Hydraulic Excavator using Trajectory Optimization and Model Predictive Control." 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (**IROS**).
- **Jeonghyun Byun**<sup>1</sup>, Dongjae Lee, Hoseong Seo, Inkyu Jang, Jeongjun Choi, H. Jin Kim. "Stability and Robustness Analysis of Plug-Pulling using an Aerial Manipulator." 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (**IROS**).

Project	S
---------	---

#### Research and Education on Defense Intelligent Swarm System

South Korea

MINISTRY OF SCIENCE AND ICT

2024.07.01 - Present

(Leading the team of graduate students) Proceed on control and planning of single and multiple unmanned aerial vehicles

#### **Autonomous Wheel Loader**

South Korea

HYUNDAI CONSTRUCTION EQUIPMENT (HCE)

2023.03.01 - Present

(Leading the team of graduate students) Develop trajectory generation strategy for V-shape maneuver and loading/unloading of a wheel loader,

## Hybrid Motion/Force Controller for Underactuated Aerial Manipulator

South Korea

**BRAINKOREA21PLUS** 

2021.12.01 - 2022.03.31

(Independent Research Project) Design a transient performance-enhancing hybrid motion/force controller for an underactuated multirotor equipped with added equipment

## **Friction Coefficient Estimation**

South Korea

Hyundai Motors

2021.06.01 - 2022.05.01

Physically estimate friction coefficient between car's tire and road

#### **Autonomous Excavator**

South Korea

# HYUNDAI CONSTRUCTION EQUIPMENT (HCE)

2020.09.01 - 2021.01.01

Design external wrench estimator for excavator path-planning

#### Honors\_

#### **AWARDS**

2022.11	Honorable Mention, Aerospace Paper Award, Korea Aerospace Industries (KAI), LTD.
2020.02	<b>Top Graduate Award</b> , Department of Aerospace Engineering, Seoul National University
2020.02	Summa Cum Laude, Department of Aerospace Engineering, Seoul National University
2018.09	<b>Special Recognition</b> , 7th SNU Creative Design Fair, College of Engineering, Seoul National
2018.09	University
2017.09	<b>Special Recognition</b> , 6th SNU Creative Design Fair, College of Engineering, Seoul National
	University

## **FELLOWSHIPS**

2021.11 –	BK21 Excellent Research Talent Fellowship, BrainKorea21PLUS	
2022.02	brzi Excellent research falent Fellowship, Brannforeaz IF E03	
2020.03 -	BK21 PLUS Doctoral Fellowship, BrainKorea21PLUS	
2020.08		
2019.03 -	Fusing an analysis of Control Mating all University	
2020.02	Eminence scholarship, Seoul National University	
2010 11	KAI-KSAS Scholarship, Korean Aerospace Industry & Korean Society for Aeronautical and	
2018.11	Space Sciences	
2018.03 -	Sinyang Cultural Foundation Scholarchin, Sinyang Cultural Foundation	
2019.02	Sinyang Cultural Foundation Scholarship, Sinyang Cultural Foundation	
2017.03 -	Eminance scholarshin, Cooul National University	
2018.02	Eminence scholarship, Seoul National University	
2016.09 -	Marit Danad ash alarahin. Casul National University	
2017.02	Merit Based scholarship, Seoul National University	

# Invited Presentations \_\_\_\_\_

2025.05. Introduction to Drone Research in LARR (Korean), Seoul National University
2024.02. Hybrid Controllers for Aerial Physical Interaction, Inria centre at Rennes University

## Academic Services

- Journal reviewer for IJRR, 2025
- Journal reviewer for IEEE T-RO, 2021, 2024
- Journal reviewer for IEEE T-ASE, 2023 2024
- Journal reviewer for IEEE T-IE, 2025
- Journal reviewer for Springer IJCAS, 2023
- Conference reviewer for IEEE ICRA, 2022-2023, 2025
- Conference reviewer for IEEE IROS, 2023, 2025

Teaching Experiences _		
TCacining Experiences —		

3

2021.03 - 2021.06	Tutor, Engineering Maths 1, Seoul National University, Solved several difficult problem sets	
2020.09 -	TA. Introductory Engineering Probability, Seoul National University. Developed scoring criteria for the e	
2020.12 2020.09 -		
2020.09 -	Tutor, Physics 2, Seoul National University. Solved several difficult problem sets	
2020.03 - 2020.06	TA, Engineering Maths 1, Seoul National University, Developed scoring criteria for the exams	
2017.03 - 2018.06	Tutor, Physics, Seoul National University, Solved some difficult problem sets	

# Skills\_\_\_\_\_

**Programming:** C/C++, Python, ROS, MATLAB/Simulink, Arduino

Language: Korean (native), English (proficient), French (elementary)

Tools: Git, CAD (Solidworks, Fusion360, Onshape), Optimization Toolbox/Solver (CasADi, CPLEX)

# References \_\_\_\_\_

**Prof. H. Jin Kim** (Seoul National University, hjinkim@snu.ac.kr)

**Prof. Seungjae Lee** (Seoul National University of Science and Technology, seungjae\_lee@seoultech.ac.kr)

**Prof. Jungwon Park** (Seoul National University of Science and Technology, jungwonpark@seoultech.ac.kr)