# Jeeseop Kim

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RESEARCH **INTERESTS** 

My primary academic interests span robotics, control theory, optimization, dynamical systems, and machine learning. My research goal is to establish a firm foundation that will extend the stateof-the-art methods for designing resilient and intelligent control algorithms for a wide range of collaborative work. This overview includes but is not limited to 1) autonomous robot control and planning for various applications, 2) collaborative multi-agent systems with decentralized and distributed control policies, 3) agile robots without compromising safety features.

My research has a clear blueprint from theoretical developments to experimental validations to achieve two specific objectives: 1) Creating algorithms to systematically design robust and intelligent controllers for high-dimensional and complex hybrid dynamical systems; and 2) Transferring the control framework into practice with a highly dynamic robot platform. These algorithms advance knowledge in the design of feedback controllers for dynamical models arising from various collaborative works that I target. The theoretical innovations also offer a unique opportunity to advance autonomous robot with safety features, human-robot interaction, robot locomotion.

**A**CADEMIC **HISTORY** 

# Ph.D. Candidate in Mechanical Engineering

Advisor: Prof. Kaveh Akbari Hamed Virginia Polytechnic Institute and State University, USA September 2017 -Expected in 2022

# M.S. in Transdisciplinary Studies (Program in Intelligent Systems)

Advisor: Prof. Jaeheung Park

Seoul National University, South Korea

March, 2017

## **B.S. in Mechanical and Aerospace Engineering**

Seoul National University, South Korea

March, 2014

Aug. 2019 - Present

**PROFESSIONAL EXPERIENCE** 

#### **Graduate Research Assistant**

Dept. of Mechanical Engineering, Virginia Tech, Blacksburg, USA

Advisor: Prof. Kaveh Akbari Hamed

**Graduate Research Assistant** Aug. 2017 - Jul. 2019

Dept. of Mechanical Engineering, Virginia Tech, Blacksburg, USA

Advisor: Prof. Tomonari Furukawa

**Graduate Research Assistant** Jan. 2014 - Jul. 2017

Dept. of Transdisciplinary Studies, Seoul National University, South Korea

Advisor: Prof. Jaeheung Park

**Undergraduate Research Assistant** Jun. 2013 - Sep. 2013

Dynamic Robotic Systems Lab, Seoul National University, South Korea

Supervisor: Prof. Jaeheung Park

**Undergraduate Research Assistant** Mar. 2012 - Feb. 2013 Biorobotics Lab, Seoul National University, South Korea

Supervisor: Prof. Kyu-Jin Cho

TEACHING EXPERIENCE

# **Teaching Assistant**

Dept. of Mechanical Engineering, Virginia Tech, Blacksburg, USA

ME5524: Bayesian Robotics

ME5984: Advanced Experimental Robotics

# **Teaching Assistant**

Dept. of Transdisciplinary Studies, Seoul National University, South Korea

493.601: Convergent Robotics Technology

493.611: Dynamics and Control of Robot-Environment Interaction

JOURNAL ARTICLES Accepted to appear

[**J5**] V. R. Kamidi, **J. Kim**, R. T. Fawcett, A. Ames and K. Akbari Hamed, Distributed Quadratic Programming-Based Nonlinear Controllers for Periodic Gaits on Legged Robots, IEEE Control Systems Letters, Accepted, April 2022.

Published

[J4] J. Kim, and K. Akbari Hamed, Cooperative locomotion via supervisory predictive control and distributed nonlinear controllers, ASME Journal of Dynamic Systems, Measurement, and Control, Vol. 144, Issue. 3, pp. 031005-1-031005-15, Mar, 2022.

[J3] R. T. Fawcett, A. Pandala, J. Kim, and K. Akbari Hamed, Real-time planning and nonlinear control for quadrupedal locomotion with articulated tails, ASME Journal of Dynamic Systems, Measurement, and Control, Vol. 143, Issue. 7, pp. 071004-1-071004-15, Jul, 2021.

[*J*2] K. A. Hamed, *J. Kim*, A. Pandala, Quadrupedal locomotion via event-based predictive control and QP-based virtual constraints, IEEE Robotics and Automation Letters, Vol. 5, Issue. 3, pp. 4463-4470, Jul, 2020.

[J1] J. Kim, Y. Omori, A. Sifat, and T. Furukawa, Adjustably designed torque controlled humanoid platform, International Journal of Mechanical and Production Engineering, Vol. 7, Issue. 2, pp. 52-57, May, 2019.

Conference Papers Published

[C4] J. Kim, Y. Omori, A. Sifat, and T. Furukawa, Adjustably designed torque controlled humanoid platform, International Conference on Control, Automation, Robotics and Vision Engineering, Washington DC, USA, 21-22 Nov, 2018.

[C3] J. Kim, M. Kim, and J. Park, Improvement of humanoid walking control by compensating actuator elasticity, International Conference on Humanoid Robots (ICHR), Cancun, Mexico, 15-17 Nov, 2016.

[**C2**] J. Jung, **J. Kim**, S. Kim, W. Kwon, S. Na, K. Kim, J. Lee, G. Suh, and J. Park, Application of robot manipulator for cardiopulmonary resuscitation, International Symposium on Experimental Robotics (ISER), Tokyo, Japan, 3-6 Oct, 2016.

[C1] J. Kim, M. Kim, and J. Park, Improvement of humanoid gait stability using reduction gear deformation model, The 31st Institute of Control, Robotics and Systems (ICROS), Seoul, Korea, 10-11 Mar, 2016.

PAT	ΕI	N	Т
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[P2-2] J. Kim, et al, Automatic cardiopulmonary resuscitation device and control method therefor, 2021. No. US11071686B2 (US Patent)

[P2-1] J. Kim, et al, Automatic cardiopulmonary resuscitation device and control method therefor, 2020. No. 108697572B (CN Patent), No. 3409258B1 (EU Patent)

[P1] J. Kim, et al, Apparatus for automatic cardiovascular pulmonary resuscitation, 2016. Korea Patent No.10-2016-0172286.

#### **HONORS**

#### **Awards**

The Best Presentation Award, Institute of Control, Robotics and Systems 2016	2016
Darpa Robotics Challenge DRC Finalist	2015
The Best Presentation Award from Bachelor Thesis Presentation, Seoul National University	2012

# **Graduate Fellowship**

Research Assistant Scholarships, Virginia Tech, Blacksburg, USA	Jul. 2017 - present
Gwan-ak Scholarship, Seoul National University, Seoul, South Korea	Mar. 2014 - Feb. 2015

### **Undergraduate Fellowship**

National Scholarship from Korea Student Aid Foundation, South Korea Mar. 2009 - Feb. 2010

# **A**CADEMIC **SERVICES**

#### Reviewer

IEEE American Control Conference (ACC)	2022
IEEE International Conference on Robotics and Automation (ICRA)	2020 - 2022
IEEE Conference on Decision and Control (CDC)	2020 - 2022
IEEE International Conference on Intelligent Robots and Systems (IROS)	2021 - 2022

# **PROFESSIONAL** SKILLS

- Robotics
- Control Theory
- Hybrid Dynamical Systems

- Cooperative Robotics
- Nonlinear Control Distributed Control
- Multiagent Systems

Optimization

- Robot Locomotion Autonomous Robots

### **TECHNICAL** SKILLS

Operating Systems: Ubuntu(Linux), ROS

Programming Language: C/C++, Python, MATLAB

**Design and Simulation Software**: Solidworks, Unigraphics(NX)

References available upon request

last Updated on April 13, 2022