# Donghoon Baek

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#### Education

#### University of Illinois at Urbana-Champaign

Ph.D. in Mechanical Science and Engineering (Advisor: Prof. Joan Ramos)

Korea Advanced Institute of Science and Technology (KAIST)

M.S. in Robotics Program (Advisor: Prof. Dong-Soo Kwon, GPA: 3.68 / 4.0)

University of Kwangwoon

B.S. in Robotics Program (Advisor: Prof. Whang Cho, GPA: 3.81/4.0)

Aug. 2021 - Current Urbana, IL, United States

Sep. 2017 - Jun. 2019

Daejeon, Republic of Korea Feb. 2011-Feb. 2017

Seoul, Republic of Korea

# Areas of Expertise & Research Interests

Parameter Identification and State Estimation, Model-based and Learning-based Control, Embodied AI, Whole-body Loco-Manipulation, Humanoid Control, Medical Robot Control

# Work Experience

RoboDesign Lab Aug 2021 - Current

Research Assistant

UIUC, United States

- Developed the state estimation algorithm to identify the physical parameters of a 3D object.
- Developed a hybrid model and learning-based control for a wheeled humanoid, SATYRR.
- Developed a shared control framework for efficient teleoperation.

#### **ROEN Surgical Inc**

Sep. 2020 - Jun 2021

Research Engineer

Daejeon, Republic of Korea

- Developed a software program (control, architecture, communication, and GUI) for a flexible surgical robot. (C++, Python, ROS, Tensorflow, Ethercat, Qt, OpenGL, Linux, Multi-Threads)
- Developed a GAN-based surgical instrument segmentation and a vision-based feed-forward controller. (Cycle-GAN, Visual Servoing, Model-based Feed-Foward Control, Kalman Filter)
- Developed a parameter optimization algorithm (PSO, GA, Scipy)
- Improved the control performance of a surgical robot for ureteroscopy using real-time smooth trajectory planning. (Real Time Trajectory Planning with Tele operation)
- Contributed to the development of optimization algorithm to find the optimal port placement for a laparoscopic surgical robot. (Matlab, Simscape)
- Designed and manufactured a flexible surgical robot testbed system considering wire tension control (SolidWorks).

MosQ Inc Mar 2020 - Aug 2020

Robotics Engineer

Seoul, Republic of Korea

- Designed the automated intravenous blood collection robotic system (SolidWorks).
- Developed a control software architecture (GUI, Multi-Threads, Motor Control).

# **ROEN Surgical Inc**

Sep 2019 - Feb 2020

Research Intern

Daejeon, Republic of Korea

- Contributed to the development of software to control a flexible surgical robot. (C++, Python, ROS, OpenGL)
- Improved the control performance of a flexible surgical robot using a vision-based hysteresis reduction algorithm.

#### Korea Army

Oct 2011 - Jul 2013

Tactical Assistant to a military officer

Yeong-Cheon, Republic of Korea

# Journal Publication

Fast Learning-Based Inertial Parameter Identification of Unknown Object for Model-Based Control of Wheeled Humanoids, D. Baek\*, B Peng, S Gupta, J Ramos, In Submission to IEEE Robotics and Automation Letters 2024 (Under Review).

A Study of Shared-Control with Bilateral Feedback for Obstacle Avoidance in Whole-body Telelocomotion of a Wheeled Humanoid, D. Baek\*, J. Chang\* and J. Ramos, In IEEE Robotics and Automation Letters, 2023.

ViO-Com: Feed-forward compensation using vision-based optimization for high-precision surgical manipulation, D. Baek, Y.-H. Nho and D.-S. Kwon, In IEEE Robotics and Automation Letters, vol. 7, no. 1, pp. 263-270, Jan. 2022, doi: 10.1109/LRA.2021.3123375.

Hysteresis Compensator With Learning-Based Hybrid Joint Angle Estimation for Flexible Surgery Robots, <u>D. Baek</u>, J. -H. Seo, J. Kim and D. -S. Kwon, In IEEE Robotics and Automation Letters, vol. 5, no. 4, pp. 6837-6844, Oct. 2020, doi: 10.1109/LRA.2020.2972821.

Learning-based discrete hysteresis classifier using wire tension and compensator for flexible endoscopic surgery robots, Donggeol Lee, <u>DongHoon Baek</u>, Hansoul Kim, Joonhwan Kim, and Dong-Soo Kwon, In International Journal of Precision Engineering and Manufacturing, 2022.

A novel encountered-type master device with precise manipulation for robot-assisted microsurgery, Kim, D.S., Yang, U.J., Cheon, B., <u>Baek</u>, <u>D.</u>, and Kwon, D.S., In the International Journal of Medical Robotics and Computer Assisted Surgery, 17(6), e2314.

Shape-Locking Mechanism of Flexible Joint Using Mechanical Latch With Electromagnetic Force, D. G. Chung, J. Kim, <u>D. Baek</u>, J. Kim and D. -S. Kwon, In IEEE Robotics and Automation Letters, vol. 4, no. 3, pp. 2661-2668, July 2019, doi: 10.1109/LRA.2019.2897006.

#### **Selected Conference Publication**

FSL-LVLM: Friction-Aware Safety Locomotion using Large Vision Language Model in Wheeled Robots, Peng Bo, Donghoon Baek\*, Qijie Wang, Joao Ramos, In Submission to Robotics Conference, 2024. (Under Review)

Real-to-Sim Adaptation via High-Fidelity Simulation to Control a Wheeled-Humanoid Robot with Unknown Dynamics, <u>Donghoon Baek\*</u>, Youngwoo Sim, Amartya Purushottam, Saurabh Gupta, Joao Ramos, In IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2024.

FSL-LVLM: Friction-Aware Safety Locomotion using Large Vision Language Model in Wheeled Robots, Bo Peng, Donghoon Baek, Qijie Wang, Joao Ramos. (Under Review)

Hands-free Telelocomotion of a Wheeled Humanoid, A Purushottam, Y Jung, K Murphy, <u>D Baek</u>, J Ramos, In IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2022.

Hybrid LMC: hybrid learning and model-based control for wheeled humanoid robot via ensemble deep reinforcement learning, <u>D. Baek</u>, A. Purushottam, and J. Ramos, In IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2022.

Hysteresis Compensator with Learning-based Pose Estimation for a Flexible Endoscopic Surgery Robot, Baek, Donghoon, Ju-Hwan Seo, Joonhwan Kim, and Dong-Soo Kwon, In 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 2983-2989. IEEE, 2019.

Effects of Flexible Surgery Robot on Endoscopic Procedure: Preliminary Bench-Top User Test, Joonhwan Kim, Minho Hwang, Dongho Lee, Hansoul Kim, Jeongdo Ahn, Jaemin You, <u>Baek</u>, <u>Donghoon</u>, Dong-Soo Kwon, In 2019 28th IEEE International Conference on Robot and Human Interactive Communication (RO-MAN).

Image-based hysteresis compensator for a flexible endoscopic surgery robot, <u>Back</u>, <u>Donghoon</u>, Ju-Hwan Seo, Joonhwan Kim, Dong-Soo Kwon, In 2019 16th International Conference on Ubiquitous Robots (UR) (Best Paper Award).

Path planning for automation of surgery robot based on probabilistic roadmap and reinforcement learning, Baek, Donghoon, Minho Hwang, Hansoul Kim, Dong-Soo Kwon, In 2018 15th International Conference on Ubiquitous Robots (UR)).

Robust trajectory tracking of Master-Slave surgery robot system based on PD with Integral Sliding Mode Control, Hansoul Kim, Minho Hwang, <u>Donghoon Baek</u>, and Dong-Soo Kwon, In 2018 15th International Conference on Ubiquitous Robots (UR)).

A flexible endoscopic surgery robot K-FLEX and its feasibility validation in in-vivo animal trial, M. Hwang, J. H. Kim, D. H. Lee, J. Ahn, J. You, <u>D. Baek</u>, H. Kim, D. Son, D. S. Kwon, In the 14th Asian Conference on Computer Aided Surgery. (ACCAS 2018) (*Best Paper Award*).

**Development of the rescue robot for earthquake zone, <u>DH Baek</u>, YT Kim, HS Kim, SY Lee, HS Lee, TM Hwang, GW Park, JH Back, In the 12th Korea Robotics Society Annual Conference. (KRoC2017) (Best Student Paper Award).** 

# Patents

US Patent App. 18/562,175, Surgical tool device having wire hysteresis compensation function and method for controlling same <u>DH Baek</u>, NHO Young-Hoon, DS Kwon,

US Patent App. 17/277,159, Method of determining hysteresis of surgical robot, method of compensating for the same, and endoscopic surgical apparatus Dong Soo Kwon, <u>Dong Hoon Baek</u>, Ju Hwan Seo, Joon Hwan Kim, Jeong Do AHN, Han Soul Kim, Jae Min You,

US Patent App. 17/406,834, Asymmetric rolling joint device of surgical instrument DS Kwon, JD Ahn, JH Kim, JM You, HS Kim, DG Lee, Y Yi, **DH Baek** 

US Patent 11,433,558, Flexible drive manipulator Dong Soo Kwon, Jae Min You, Joon Hwan Kim, Jeong Do AHN, Han Soul Kim, Donghoon Baek, Dong Geol Lee, Ye Sung Yi, Un Je Yan

# Projects / Competition

#### Control of an epiduroscopy robotic system and develop a navigation system 2018 - 2019• Developed a software to control an epiduroscopy robotic system. • Motor control, teleoperation control, Aurora Sensor, GUI. Mine removal training system using IoT and App 2018 • Proposed an idea to develop the mine removal training system using IoT and App. Torque-based control of the smart robotic grasper 2017 • Developed a safe torque-controller for a robotic grasper to grab unknown objects. • Control motors using an embeded system. Developed a rescue robot, ROSA 2016 Designed a robotic manipulator and Developed a task-space manipulator controller. • Dynamixel motor control, Numerical Inverse kinematics, GUI Teaching Experience 2024 Data Science in Manufacturing Quality Control (ME 453) • Manufacturing quality management in the big data era. Building a statistical modeling of process quality using machine learning and analyzing data with statistical process control. Robot Operating System (ROS) Seminar 2017 Presented basic functions and fundamentals in ROS1 at Soongsil University in South Korea. Awards / Honors Top 10 Mechanical Technology Award, KFMES, Korea 2019 • Designed a master device system for a flexible surgical robot. Best Paper award, the 16th International Conference on Ubiquitous Robots (UR 2019) 2019 Image-based hysteresis compensator for a flexible endoscopic surgery robot, Best Application Award and Overall Winner, Hamlyn Surgical Robot Challenge, London, UK 2018 • Designed a master device system for a flexible surgical robot. Minister of National Defense Award, Military defense start-up competition, Korea 2018 • Mine removal training system using IoT and App. Best Paper award, the 14th Asian Conference on Computer Aided Surgery. (ACCAS 2018) 2018 • A flexible endoscopic surgery robot K-FLEX and its feasibility validation in in-vivo animal trial Best Paper award, the 12th Korea Robotics Society Annual Conference. (KRoC2017) 2017• Development of the rescue robot for earthquake zone Excellent Paper award, University of Kwangwoon, Korea 2016 • Development of the rescue robot for earthquake zone. Second Prize, University of Kwangwoon, Korea 2016 • KwangWoon IT eXibition (KWIX). Second Prize, International Robot Contest, Korea 2015 • Mini DARPA Robotics Challenge. Scholarships for the highest academic results, University of Kwangwoon, Korea 2013-2016 Robocup final competition, Robocup, Germany 2016 • Disaster rescue robot. Robot Demonstration, IEEE-RAS humanoids 2015, Korea 2015

#### Programming Experience

• Disaster rescue robot.

#### Reference

**Prof. Joao Ramos** Assistant Professor in the Mechanical Science and Engineering Electrical & Electrical and Computer Engineering at the University of Illinois at Urbana Champaign, Illinois, United States. Email: jlramos@illinois.edu

**Prof. Saurabh Gupta** Assistant Professor in Computer Science & Electrical and Computer Engineering at the University of Illinois at Urbana Champaign, Illinois, United States. Email: saurabhg@illinois.edu

**Prof. Dong-Soo Kwon** Professor in the School of Mechanical Engineering, Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea. Email: kwonds@kaist.ac.kr

#### Prof. Juhoon Back

Professor in Robotics Program at the Kwangwoon university, South Korea. Email: backhoon@kw.ac.kr