# **Seongheon Hong**

Website: seongheonhong.github.io | E-mail: wbfprp@snu.ac.kr

## **EDUCATION**

#### **Seoul National University**

Feb. 2016 - Feb. 2023 (Expected)

B.S. in Naval Architecture and Ocean Engineering, Mechanical Engineering (Double Major)

(Note: Mandatory Military Service at Bundang Fire Station during Mar. 2019 – Dec. 2020)

#### RESEARCH EXPERIENCE

## **Undergraduate Researcher**

Innovative Design & Integrated Manufacturing Lab, Seoul National University

Feb. 2021 - May. 2022

- Developed wearable piezoelectric strain sensor applying kirigami-cut to PVDF film
- Developed the enhanced stretchable piezoelectric energy harvester using topological and thermal depolarization
- Developed piezoelectric output simulator to deformation, based on piezoelectric coefficient( $e_{ij}$ )-strain curve of kirigami-cut PVDF film.
- Devised and fabricated applications glove: VR piano, smart lens, wrist motion detector

## Biorobotics Lab, Seoul National University

Jan. 2022 -

- Developing human-in-the-loop design parameter set system to customize hand rehabilitation glove using impedance control of multiple tendons
- Developed stiffness profile generating pulley using variable radius helix and constant torque spring

## **Independent Study**

Undergraduate Independent Study (UIS) 1, 2, Seoul National University

Mar. 2022 -

- Devised locomotion mechanism based on grappling hooks with monkey-inspired swinging motion for more efficient robot locomotion on challenging environments
- Permitted as the only team to take the course UIS 2, university-wide

## **PUBLICATIONS**

#### **Peer-reviewed Journals**

- Y. G. Kim, J. H. Song, S. Hong, and S. H. Ahn, "Piezoelectric Strain Sensor with High Sensitivity and High Stretchability Based on Kirigami Design Cutting", npj Flexible Electronics, 6(1), 1-8. 2022. (IF: 12.042)
- Y. G. Kim\*, **S. Hong**\*, B. Hwang, S. H. Ahn, and J. H. Song, "**Improved Performance of Stretchable Piezoelectric Energy Harvester Based on Stress Rearrangement**", *Scientific Reports*, 12(1), 1-11. 2022. (\* indicates co-first authors.)
- J. H. Song, Y. G. Kim, Y. Cho, **S. Hong**, J. Y. Choi, M. S. Kim, and S. H. Ahn, "**Stretchable Strain and Strain Rate Sensor Using Kirigami-Cut PVDF Film**", *Advanced Materials Technologies* (**Accepted**)
- J. H. Song, Y. G. Kim, Y. Cho, **S. Hong**, J. Y. Choi, and S. H. Ahn, "**Sensing Performance of Stretchable Piezoelectric Strain Sensor Using Kirigami-Cut PVDF Film**", International Conference on Advanced Electromaterials, Nov. 12, 2021, Jeju, Korea (Oral Presentation)

## **PATENTS**

Y. G. Kim, S. H. Ahn, **S. Hong**, "**Strain Sensor Using Piezo Film with Incision Shape**", KR-Application No. 10-2022-0065292

# **HONORS AND AWARDS**

	Gold Award, National X-Corps Plus Festival, Korean Ministry of Science and ICT	Nov. 2022
	<ul> <li>National level competition, participated as one of 5 university representatives</li> </ul>	
	Topic: Development of Berthing and Unberthing Algorithm for Autonomous Ship	
	1st prize, Korean Autonomous Boat Competition, The Society of Naval Architects of Korea	Aug. 2022
	<ul> <li>Best design award for boat resistance and propulsion design</li> </ul>	
	1st prize, AI Service Robot Competition, 7th Robot Convergence Festival	Aug. 2018
Best Project Award (M2794.001800: Materials and Manufacturing Process, Instructor: Prof. S.H. Ahn) Dec. 2018		
	Project: Auto-Shading Electrochromic Helmet Visor	
	The National Scholarship for Science and Engineering, Korean Student Aid Foundation	Mar. 2018 – Dec. 2021
	Academic Excellent Scholarship, Seoul National University	Sep. 2016 - Dec. 2017

# **SKILLS**

Programming: C/C++, Python, MATLAB, Java (Android), LabVIEW, Max/MSP, PyTorch, ROS

Embedded: 8051, nrf52, STM32, Platform IO, Arduino

Design/Simulation: Solidworks, CATIA, Ansys, COMSOL

Fabrication: CNC Machining, 3D Printing, Lathe, CO2/I-line Laser, E-beam Evaporator

# **MENTORING EXPERIENCE**

Basic Physics 1	Mar. 2018 – Dec. 2018
College Writing 2: Writing in Science & Technology	Mar. 2021 – Jun. 2021
<ul> <li>Mentored foreign students on Korean writing by communicating in English</li> </ul>	
Structural Dynamics	Sep. 2021 – Dec. 2021

# PERSONAL EXPERIENCE

Mandatory Military Service - Government Issued Firefighter (GIFF)

Mar. 2019 – Dec. 2020

- Ranked 1st out of 152 new GIFFs, National Fire Service Academy
- Responded to 100+ Fire/Rescue & 200+ EMS Calls