# Jun Kyu Choe

#### Curriculum Vitae

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**RESEARCH FOCUSES** 

- Soft Materials for Human-Machine Interactions
- Programmable Matter and Mechanical Metamaterials •
- Perceptive and Adaptive Soft Robots
- Functional Nanomaterials
- Finite Element Analysis
- Machine Learning •

#### **EDUCATION**

### M.S. -Ph.D.

**Material Science and Engineering** 2018/03 - 2024/02 Ulsan National Institute of Science and Technology (UNIST), Ulsan, Republic of Korea Thesis: "Design and Simulation of Programmable Soft Robotic Devices for Adaptive Soft Robots" Advisor: Prof. Jiyun Kim (Material Intelligence Lab)

\*With mandatory military service as a government-selected technical researcher

#### **B.S.**

### **Material Science and Engineering**

Ulsan National Institute of Science and Technology (UNIST), Ulsan, Republic of Korea

#### HONORS AND AWARDS

| Postdoctoral Fellowship (Nurturing Next-generation Researchers)*   | 2024 - 2025  |
|--|--------------|
| National Research Foundation of Korea (~\$41,000)<br>* The fellowship is presented to 210 doctoral graduates, with 43 chosen | from the     |
| Interdisciplinary research section.  |              |
| UNIST Best Research Award*<br>UNIST (~\$1,000)   | 2024         |
| * The award is given to 4 distinguished doctoral graduates. 1 <sup>st</sup> place awa<br>College of Engineering.             | ard from the |

#### **Global Ph.D Fellowship\***

National Research Foundation of Korea (~\$150,000)

\* This is the most prestigious fellowship in Korea with block funding of 86 recipients (for 5 years) from general fields including humanities & social science, natural science, and engineering.

| Korean Government Scholarship           | 2018 - 2024 |
|---|-------------|
| Komon Scholarshin Foundation (\$20,000) |             |

Korean Scholarship Foundation (~\$39,000)

77 Massachusetts Avenue Cambridge, MA, United States

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2019 - 2024

2013/03 - 2018/02

#### National Science & Technology Scholarship

Korean Scholarship Foundation (~\$19,000)

| Research Experience  |                    |
|--|--------------------|
| Tangible Media Group, Media Lab, MIT   | 2024.09 - Present  |
| Postdoctoral Fellow  |                    |
| Advisor: Hiroshi Ishii   |                    |
| • My research focuses on designing, modeling, simulating, and fabrication robots to produce more intelligent and adaptive material-embedded systems. | -                  |
| Material Intelligence Lab, UNIST   | 2024.02 – Present  |
| Postdoctoral Researcher  |                    |
| Advisor: Jiyun Kim   |                    |
| Material Intelligence Lab, UNIST   | 2018 - 2024.02     |
| Graduate Research Assistant  |                    |
| Advisor: Jiyun Kim   |                    |
| Wearable Lab, Yonsei University (previously UNIST)   | 2017 - 2018        |
| Undergraduate Research Assistant   |                    |
| Advisor: Jang-Ung Park   |                    |
| • Developed flexible, transparent circuits using electrospinning and photolithography.   |                    |
| • Developed heat-responsive soft actuators.  |                    |
| Robust Multifunctional Materials Lab, UNIST  | 2016 - 2017        |
| Undergraduate Research Assistant   |                    |
| Advisor: Ju-Young Kim  |                    |
| <ul> <li>Characterized mechanical properties of metal alloys using universal te<br/>nanoindenter.</li> </ul>   | esting machine and |
| PUBLICATIONS   |                    |

## P

Journal Publications

*†* indicates equally contributing authors. \* indicates the corresponding author(s)

- 1. J. K. Choe<sup>†</sup>, S. Kim<sup>†</sup>, A. Lee<sup>†</sup>, C. Choi, J. -H. Cho, W. Jo, M. H. Song<sup>\*</sup>, C. Cha<sup>\*</sup>, J. Kim<sup>\*</sup>, "Flexible, Biodegradable, and Wireless Magnetoelectric Paper for Simple in situ Personalization of Bioelectric Implants", Advanced Materials, 2311154 (2024)
- 2. H. Song<sup>†</sup>, Y. Jang<sup>†</sup>, J. P. Lee, J. K. Choe, M. Yun, Y. -K. Baek, J. Kim<sup>\*</sup>, "Highly Compressible 3D-printed Soft Magnetoelastic Sensor for Human-machine Interfaces", ACS Applied Materials & Interfaces, 15, 59776 (2023)
- 3. J. K. Choe, J. Yi, H. Jang, H. Won, S. Lee, H. Lee, Y. Jang, H. Song, J. Kim\*, "Digital Mechanical Metamaterial: Encoding Mechanical Information with Graphical Stiffness Pattern for Adaptive Soft Machines", Advanced Materials, 2304302 (2023)

» This paper was selected for the back cover of Advanced Materials

#### 2013 - 2018

- J. K. Choe<sup>†</sup>, J. Kim<sup>†</sup>, H. Song, J. Bae<sup>\*</sup>, J. Kim<sup>\*</sup>, "A Soft, Self-Sensing Tensile Valve for Perceptive Soft Robots", *Nature Communications*, 14, 3942 (2023)
- S. W. Song<sup>†</sup>, S. Lee<sup>†</sup>, J. K. Choe, A. Lee, K. Shin, J. Kang, G. Kim, H. Yeom, Y. Choi, S. Kwon<sup>\*</sup>, J. Kim<sup>\*</sup>, "Pen-drawn Marangoni swimmer", *Nature Communications*, 14, 3597 (2023)
- S. W. Song<sup>†</sup>, S. Lee<sup>†</sup>, J. K. Choe, N. Kim, J. Kang, A. Lee, Y. Choi, A. Choi, Y. Jeong, J. -Y. Kim, S. Kwon<sup>\*</sup>, J. Kim<sup>\*</sup>, "Direct 2D-to-3D transformation of pen drawings", <u>Science</u> <u>Advances</u>, 7, 13 (2021)
- H. Lee, Y. Jang, J. K. Choe, S. Lee, H. Song, J. P. Lee, N. Lone, J. Kim\*, "3D Printed Programmable Tensegrity for Soft Robotics", *Science Robotics*, 5, 45, (2020)
- H. Song, H. Lee, J. Lee, J. K. Choe, S. Lee, J. Yi, S. Park, J. -W. Yoo, M. Kwon\*, J. Kim\*, "Reprogrammable Ferromagnetic Domains for Reconfigurable Soft Magnetic Actuators", <u>Nano</u> <u>Letters</u>, 20, 7, 5185–5192 (2020)

## PATENTS

- 1. J. Bae\*, J. Kim\*, J. Kim, J. K. Choe, "Soft Valve", Korean Domestic, *Registration No. 10-2621411* (2024)
- 2. J. Bae\*, J. Kim\*, J. Kim, **J. K. Choe**, "An Electronic-free Assistive Exo-suit", Korean Domestic, Application No. 10-2022-0149812 (2022)
- 3. J. Bae\*, J. Kim\*, J. Kim, **J. K. Choe**, "An Electronic-free Pneumatic Gripper", Korean Domestic, Application No. 10-2022-0149811 (2022)
- 4. J.Kim\*, **J. K. Choe**, "Biomimetic Nanofiber Composite and Wireless-Electrical Stimulating Device for Neuroregenerative Therapy", Korean Domestic, *Registration No. 10-2430615* (2021)
- 5. J. Kim\*, H. Lee, J. K. Choe, H. Song, S. Lee, "Tensegrity Structure Composite Material and the Manufacturing Method for the Same", Korean Domestic, *Registration No. 10-2297347* (2021)
- J. Kim\*, M. Kwon\*, J. -W Yoo\*, H. Song, H. Lee, J. Lee, J. K. Choe, S. Lee, J. Yi, S, Park, "Soft Magnetic Composite and Preparation Method Thereof", Korean Domestic, *Registration No. 10-2240698* (2021)
- 7. J. Kim\*, J. Yi, **J. K. Choe**, Y. Jang, H. Song, "Shape Variable Composite and Manufacturing Method for the Same", Korean Domestic, *Registration No. 10-2142350* (2020)

### **CONFERENCE PRESENTATIONS**

- 1. J. K. Choe, J. Kim, H. Song, J. Bae\*, J. Kim\*, "A Soft, Self-Sensing Tensile Valve for Analog and Programmable Control of Soft Pneumatic Actuators" in Materials Research Society (MRS), fall (2023)
- 2. J. K. Choe, J. Yi, H. Won, S. Lee, H. Song, J. Kim\*, "A Reprogrammable Pixelated Metamaterial with Rich Mechanical and Shape-Shifting Reconfigurability" in Materials Research Society (MRS), fall (2022)
- 3. J. Kim, J. K. Choe, H. Song, J. Kim\*, J. Bae\*, "A Soft Tensile Valve for Analog and Selfsensing Control of Soft Actuators" in Materials Research Society (MRS), fall (2022)
- 4. J. K. Choe, J. Yi, H. Lee, H. Won, Y. Jang, H. Song, J. Kim\*, "A Pixelated Mechanical Metamaterial with Widely Tunable and Reprogrammable Mechanical Properties" in Electronic Materials and Nanotechnology for Green Environment (ENGE), fall (2022)
- 5. J. K. Choe, J. Kim, H. Song, J. Bae\*, J. Kim\*, "A Programmable Soft Tensile Valve for Analog Control of Soft Actuators" in Materials Research Society (MRS), spring (2022)

- 6. **J. K. Choe**, A. Y. Lee, S. Kim, J. Cho, J. Wook, C. Cha, M. H. Song, J. Kim<sup>\*</sup>, "Harnessing Magnetoelectricity for the Wireless, Scalable Therapy of Peripheral Nerve Injury" in The Korean Sensor Society, Domestic Conference, spring (2022)
- J. K. Choe, A. Y. Lee, M. Song, J. Kim\*, "Harnessing Magnetoelectric Composite for a Biomimetic, Wireless, and Highly Scalable Bioelectronic Platform for the Next Generation of Peripheral Neuroregenerative Therapy" in International Conference on Advanced Electromaterials (ICAE), fall (2021)
- 8. H. Lee, Y. Jang, **J. K. Choe**, S. Lee, H. Song, J. P. Lee, N. Lone, J. Kim\*, "Synergistic Integration of Smart Materials into 3D Printed Programmable Tensegrity" in International Conference on Advanced Electromaterials (ICAE), fall (2021)
- 9. H. Song, H. Lee, J. K. Choe, S. Lee, J. Kim\*, "Hierarchically Structured Reprogrammable Magnetic Composite for Soft Robots" in International Conference on Advanced Electromaterials (ICAE), fall (2021)
- H. Lee, Y. Jang, J. K. Choe, S. Lee, H. Song, J. P. Lee, N. Lone, J. Kim\*, "Synergistic Integration of Smart Materials into 3D Printed Programmable Tensegrity" in Materials Research Society (MRS), spring (2021)
- 11. H. Song, H. Lee, J. Lee, J. K. Choe, S. Lee, J. Yi, S. Park, J. Yoo, M. Kwon\*, J. Kim\*, "Reconfigurable Soft Magnetic Actuators with Reprogrammable Magnetization Pattern" in Materials Research Society (MRS), spring (2021)
- 12. H. Song, H. Lee, J. Lee, J. K. Choe, S. Lee, J. Yi, S. Park, J. -W. Yoo, M. S. Kwon\*, J. Kim\*, " Reprogrammable Ferromagnetic Domains for Reconfigurable Soft Magnetic Actuators" in Micro-Total Analysis Systems (Micro-TAS), (2020)
- 13. H. Song, H. Lee, J. K. Choe, J. Kim\* "Reprogrammable Magnetic Soft Actuators using Thermal Phase Transition" in Nano Korea, (2019)
- 14. S. W. Song, S. Lee, J. K. Choe, J. Kang, S. Kwon\*, J. Kim\*, "New 4D Printing using Dry-Erase Marker" in Micro-Total Analysis Systems (Micro-TAS), (2019)
- 15. J. K. Choe, J. Kim\*, "Biomimetic Nanoscale Wireless Electrical Stimulation Platform for the Next-Generation Peripheral Nerve Regeneration Therapy" in Society of Global Ph.D. Fellows (SGPF), Domestic Conference, fall (2019)
- 16. H. Lee, J. Yi, **J. K. Choe**, H. Song, J. Kim\*, "Multimodal control of magnetic particles for programmable collective rotation" in Materials Research Society (MRS), fall (2018)

## MEDIA COVERAGE

- 1. The paper "Flexible, biodegradable and wireless magnetoelectric paper for simple in situ personalization of bioelectric implants" was covered in [Phys.org]
- The paper "Digital Mechanical Metamaterial: Encoding Mechanical Information with Graphical Stiffness Pattern for Adaptive Soft Machines" was covered in [Nanowerk], [EurekaAlert,AAAS]. [TechXplore], [Interesting Engineering]
- 3. The paper "A Soft, Self-Sensing Tensile Valve for Perceptive Soft Robots" was covered in [TechXplore], [Community from Springer Nature]
- 4. The paper "Pen-drawn Marangoni swimmer" was covered in [Community from Springer Nature]
- 5. The paper "Direct 2D-to-3D transformation of pen drawings" was covered in [Science], [Nature Reviews Chemistry], [JTBC news room].
- 6. The paper "3D Printed Programmable Tensegrity for Soft Robotics" was covered in [3D Printing Industry], [FacFox], [TechXplore]

7. The paper "Reprogrammable Ferromagnetic Domains for Reconfigurable Soft Magnetic Actuators" was covered in [JTBC news room]

### **TEACHING EXPERIENCE**

## Teaching Assistant, UNIST

• "Introduction to material science and engineering", Fall 2018.

## Mentoring, UNIST MI Lab

• Mentored 3 junior researchers and taught fabrication details, 3D modeling, 3D printing, FEA, etc.

## Invited Seminar, UNIST College of Engineering, 2024

• Gave seminar to freshman researchers on "how to conduct and write good research papers."

## SKILLS

- Finite Element Analysis (ABAQUS; magnetic actuation, 3D transformation, fluid-structure interactions, computational fluid dynamics, multi-material structure, quasi-static, dynamic impact)
- Programming (Python, MATLAB, Fortran, JAVA, HTML)
- 3D Modeling (Rhino7)
- 3D Printing (FDM, SLA, SLS, PolyJet)
- Software tools: Plotting (Origin), image processing (imageJ) Rendering (Keyshot) Video producing (Premiere Pro) citation managing (Endnote)
- Pneumatic system
- Machine Learning (CNN, RL)
- Electrospinning
- Cell culturing (PC12 cells)
- Fabrication Tools (molding process, laser cutter, heat sealer, tip sonicator, spin coater, vacuum oven, etc)
- Analysis Tools (SEM, TEM, XRD, universal testing machine, micro-CT, optical microscope, confocal microscope, contact angle meter, custom-built test bench etc.)