# Sehui Jeong

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Keywords: Human-centered Design for Wearable Devices | Mechanics-Informed Design Optimization

#### **Education**

#### **Stanford University**

Sep. 2022 – Present

- Ph.D. Candidate in Mechanical Engineering (Advisor: Allison M. Okamura)
- Stanford Graduate Fellowship in Science & Engineering (The Chambers Fellowship)
- Co-President of Korean Graduate Student Association at Stanford (Jun. 2024 Jun. 2025)

# **Seoul National University**

Mar. 2018 - Feb. 2022

- Bachelor of Science in Mechanical Engineering, Minor in Statistics (Valedictorian)
- Korea Government Presidential Science Scholarship
- WINNS(Women in eNgineering Network at SNU) Fellowship

#### **Publication & Conference**

#### **Journal Publications**

- 1. du Pasquier, C., **Jeong, S.**, & Okamura, A. M. "Finite Element Modeling of Pneumatic Bending Actuators for Inflated-Beam Robots". IEEE Robotics and Automation Letters (2023). DOI: 10.1109/LRA.2023.3320010
- 2. **Jeong, S.**, Choi, H., Youn, B.D., Son, H. "Statistical prior modeling with radius-uniform distribution for a correlation hyperparameter in bayesian calibration". Structural Multidisciplinary Optimization 66, 69 (2023). DOI: 10.1007/s00158-023-03520-0

# **Under Review (\*: Equally Contributed)**

- 1. du Pasquier, C.\*, **Jeong, S.**\*, Liu, P., Williams, S., Okamura, A.M., Tibbits, S., Chen, T. "Knit Happens: Designing the Mechanics of Machine Knitting". arXiv:2501.07567v2.
- 2. Wang, Y., An, J., Kim, H., **Jeong, S.**, Kim, H., Park, J., Ko, S., Son, J., Lee, H. Printing Mosaics of Magnetically Programmed Liquid Crystal Directors for Reversibly Morphing Soft Matter. arXiv:2401.06590.

#### In Preparation

- 1. Darwin, E.C.\*, **Jeong, S.**\*, Sim, J.\*, Kuhl, E. "Discovering the Mechanics of Skin: Transversely Isotropic Biological Models for Tissue"
- 2. An, J., **Jeong, S.**, Kim, H., Kim, K., Ko, S., Kim, M., Lee, H. "Patterning Functionally Anisotropic Domains Using Digital Light and Controlled Magnetic Field"
- 3. An, J., Jeong, S., Lee, H. "Real-time Analysis of Magnetically Programmed Liquid Crystal molecules"

# Conference Presentations/Abstract (\*: Presenter)

- 1. **Jeong, S.\***, du Pasquier, C.\*, Liu, P., Williams, S., Okamura, A.M., Tibbits, S., Chen, T. "A Multiscale Modeling Framework for the Design of Machine Knitted Fabrics", SES 2025
- 2. du Pasquier, C.\*, **Jeong, S.**, Okamura, A.M. "Finite Element Modeling of Pneumatic Bending Actuators for Inflated-Beam Robots". Robosoft 2024
- 3. Lee, H.\*, Wang, Y., An, J., **Jeong, S.** "Programming Molecular Order of a Liquid Crystal Elastomer with Magnetic-Field-Assisted DLP Printing". 2023 MRS Spring Meeting
- 4. An, J., **Jeong, S.**, Lee, H.\* "Programming Molecular Order of a Liquid Crystal Elastomer with Magnetic DLP Printing", KSME 2022

#### **Patent**

1. Apparatus and method for 3D spatial alignment and 3D printing of liquid crystal polymers using permanent magnets, Howon Lee and **Sehui Jeong**, Korean Patent, Application number: 1020230067608

# **Research Experience**

### Collaborative Haptics and Robotics in Medicine Lab, Stanford University

Jan. 2023 - Present

PI: Allison M. Okamura; Ph.D. Student, Graduate Research Assistant

- Developed a structural mechanical model for steering an inflatable soft robot using fabric pneumatic artificial muscles (fPAM) and compared its performance with existing artificial muscles
- Built a yarn-level finite element simulation of knitted fabric for prediction of mechanical response and designed an optimization strategy for programmable wearable knitted devices
- Proposed a novel method to create origami patterns in knitted textiles for reconfigurable structure
- Developed an efficient numerical model for knitted fabric by integrating discrete elastic rods with inclemental potential contact algorithms

#### Soft Intelligent Materials Laboratory, Stanford University

Sep. 2022 - Dec. 2022

PI: Ruike Renee Zhao; Rotation Student, Graduate Research Assistant

• Developed and modeled shape-morphing structures composed of acrylate-based polymer and shape memory polymer or liquid crystal elastomer fibers

# Advanced Manufacturing and Programmable Matter Laboratory, Seoul **National University**

Mar. 2021 - Jun. 2022

PI: Howon Lee; Undergraduate Research Assistant

• Designed a device for precise magnetic field control, integrating it into a 3D Digital Light Processing(DLP) printing system for magnetically responsive structures with controlled orientations and strengths up to 500 mT

# Laboratory for System Health and Risk Management, Seoul National University

Dec. 2019 - Feb. 2021

PI: Byeng D. Yoon; Undergraduate Research Assistant

• Proposed a user-independent prior distribution for a specific hyperparameter in Bayesian calibration of model discrepancy and evaluated its performance in a case study

#### **Honors & Awards**

• Best Paper Award – KSME(Korean Society of Mechanical Engineers) 2022 Conference Mar. 2023

• The Best Tutor of Engineering Mathematics 1 Oct. 2020, Apr. 2020

Dec. 2019 • The Best Materials and Manufacturing Processes Award (Coursework)

• Asia-Pacific Simon Marais Mathematics Competition 2018 Pairs – 7th place Dec. 2018

# **Teaching and Mentoring Experience**

# Mentoring Summer Undergraduate Researcher – Stanford University

• Athena Xiao-Tong Naylor, Fernando Gonzalez, Magaly Cristal Aviles, "Design and Prototype of Knitted Origami Structure for Soft Robotic Applications" Jun. 2025 - Present

• Sheza Sajid Saiyed, "Design and Prototype of Knitted Origami Structure" Jun. 2024 - Aug. 2024 **Undergraduate Course Assistant – Seoul National University** Mar. 2021 - Jun. 2021

• Thermodynamics

# Peer Tutoring - Seoul National University

Mar. 2019 - Feb. 2021

• Solid Mechanics, Thermodynamics, Fluid Mechanics, Foundation of Physics (International students), Calculus 1, Calculus 2, Engineering Mathematics