291 Daehak-ro, N7-4 5123 Daejeon, Republic of Korea 34141 ℘ (010) 6564 3078 ⋈ jeong207@kaist.ac.kr ὑ jaewoo97.github.io

# Jaewoo Jeong

#### Vocational Timeline

#### 23.03 - Korea Advanced Institute of Science and Technology,

Doctoral Candidate in Mechanical Engineering.

Advisor: Prof. Kuk-Jin Yoon

#### 21.03 – 23.02 Korea Advanced Institute of Science and Technology,

Masters of Science in Mechanical Engineering, GPA – 4.01/4.30.

Advisor: Prof. Jungchul Lee

Thesis: Computer vision-based analysis for high temperature annealing and dropwise

condensation

#### 19.05 – 20.12 KATUSA, Republic of Korea Army

-Served the Korean army for 19 months as a mandatory service

#### 15.09 – 18.12 University of Minnesota-Twin Cities,

Bachelor of Mechanical Engineering, GPA - 3.75/4.00

Dean's list: 2015 Fall, 2016 Spring, 2017 Spring, 2017 Fall, 2018 Spring.

#### Research Area

- ◆ Human Motion Understanding, Forecasting, and Synthesis
- ◆ Vehicle / Human Trajectory Prediction

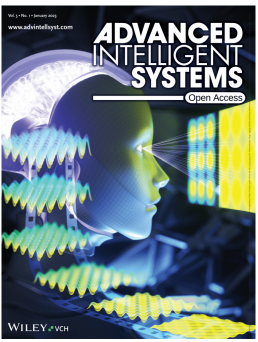
### Publications (Computer Vision)

- CVPR 2024 / Highlight (2.8% of submitted), J. Jeong\*, D. Park\*, K. Yoon
   -Multi-agent Long-term 3D Human Pose Forecasting via Interaction-aware Trajectory
   Conditioning / Code, Project Page
- CVPR 2024, D. Park, J. Jeong, S. Yoon, J. Jeong, K. Yoon
   T4P: Test-Time Training of Trajectory Prediction via Masked Autoencoder and Actor-specific Token Memory / Code
- AAAI 2023, D. Park, J. Jeong, K. Yoon
   -Improving Transferability for Cross-domain Trajectory Prediction via Neural Stochastic Differential Equation / Code

### Publications (Manufacturing)

- 6. **NEMS 2023**, M. G. Jeong, **J. Jeong**, T. Kim, B. J. Lee and J. Lee
  - Near-infrared inspection and machine learning-based prediction for semiconductor membrane cavity structures

- 5. J. Jeong, T. Kim, B. J. Lee, J. Lee.
  - "Predicting AFM topography from optical microscopes using deep-learning" *Advanced Intelligent Systems*, 5, 2200317 (2022), **IF 7.4**.
  - Selected as inside back cover
  - Featured in multiple medias, including YTN Science Today



4. J. Jeong, T. Kim, J. Lee.

"Simulation of Germanium-on-Nothing cavity's morphological transformation using deep learning"

Micro and Nano Systems Letters 10, 22 (2022). IF 3.6

- 3. J. Jeong, T. Kim, B. J. Lee, J. Lee.
  - "PCA-based sub-surface structure and defect analysis for Germanium-on-Nothing using nanoscale surface topography"

Scientific Reports 12, 7205 (2022). IF 4.6

- 2. J. Ko, J. Jeong, S. Son, J. Lee.
  - "Cellular and biomolecular detection based on suspended microchannel resonators" **Biomedical Engineering Letters** 11, 367–382 (2021). **IF 4.6**
- 1. S.H. Park, R. Su, **J. Jeong**, S. Z. Guo K. Qiu, D. Joung, F. Meng, M. C. McAlpine. "3D Printed Polymer Photodetectors"

Advanced Materials 30, 1803980 (2018). IF 29.4

#### **Patents**

- 23.11 Learning device, laerning method and test device, test method using the same K. Yoon, J. Kim, **J. Jeong**/ Korean Patent, 10-2023-0168434
- 22.01 Anti-counterfeiting tag, method of manufacturing the anti-counterfeiting tag and anti-counterfeiting system
  - J. Lee, T. Kim, M. G. Jeong, **J. Jeong**, B. J. Lee / Korean Patent, 10-2022-0012563

#### Awards

- 22.06 **1st place**, KAIST-UNIST quantitative investment competition.
  - J. Jeong
  - -Achieved 1/40 rank in the KAIST-UNIST quantitative investment competition
  - -Title: Slim timeframe momentum investing with statistical augmentation / Code
- 22.01 Best Poster Award, Nano Convergence Conference.
  - J. Jeong, B. J. Lee, J. Lee
  - -Title: Encoder-decoder neural network and PCA-based surface inspection methodology for GON structures
- 21.11 Outstanding paper award, Micro Nano Systems Conference.
  - J. Jeong, T. Kim, B. J. Lee, J. Lee
  - -Title: PCA-based surface inspection methodology for Germanium-on-Nothing structures
- 21.11 Bronze Award, KSME-SEMES Open Innovation Challenge.
  - J. Lee, M. G. Jeong, T. Kim, J. Jeong, B. J. Lee
  - -Title: Fabrication of anti-counterfeiting tag with buried micro-scale patterns and its recognition methodology using multi-spectral optical inspection
- 17.06 17.08 **UROP Scholarship**, *University of Minnesota*, Advisor: Prof. Michael McAlpine.
  - -Received scholarship in support of summer research, resulting in publication in Advanced Materials
  - -Title: 3D printing polymer photodetectors
- 15.09 18.12 **Global Maroon Scholarship**, *University of Minnesota*.
  - -Received academic excellency scholarship for all 7 semesters during undergraduate studies

#### Domestic Conferences

#### 22.11 Nanoscientific Symposium Korea

Oral Presentation, Invited / M. G. Jeong, T. Kim, J. Jeong, J. Lee

- Non-destructive testing analysis and interpretation for semiconductor thin-film-cavity structures
- 22.11 Micro Nano Systems Conference

Poster Presentation / J. Jeong, T. Kim, J. Lee

- -Simulation of Germanium-on-Nothing cavity's morphological transformation using deep learning
- 22.11 Korean Society of Mechanical Engineers

Oral Presentation / J. Jeong, J. Shim, J. Lee, Y. Nam

- -Computer vision-based analysis of dropwise condensation on surfaces with different wettabilities
- 22.05 Korean Society of Mechanical Engineers-Micro Nano Division, Spring Conference

Poster Presentation / J. Jeong, T. Kim, B. J. Lee, J. Lee

- -Nanoscale topography prediction and simulation of Germanium-on-Nothing using deep learning
- 22.04 Korean MEMS

Oral Presentation / J. Jeong, B. J. Lee, J. Lee

-Machine vision-based nano scale topography prediction and simulation

#### 22.01 Nano Convergence Conference

Poster Presentation / J. Jeong, B. J. Lee, J. Lee

-Encoder-decoder neural network and PCA-based surface inspection methodology for GON structures

#### 21.11 Micro Nano Systems Conference

Poster Presentation / J. Jeong, T. Kim, B. J. Lee, J. Lee

-PCA-based surface inspection methodology for GON structures

#### 21.11 Korean Society of Mechanical Engineers, Fall Conference

Oral Presentation / J. Jeong, T. Kim, B. J. Lee, J. Lee

-PCA-based sub-surface analysis for Germanium-on-Nothing structures using nanoscale surface micrographs

### 21.05 Korean Society of Mechanical Engineers-Thermal Engineering Divison, Spring Conference

Poster Presentation / T. Kim, J. Jeong, B. J. Lee, J. Lee

-High-resolution image-based silicon and germanium self-assembled cavities' transient analysis

#### Work Experience

## 22.1, 23.1 Teaching Assistant, Korean Camp, School of Digital Humanities and Computational Social Sciences, KAIST

-Taught 10 foreign freshmen students to practice Korean communication through various activities, resulting in all students passing the course

### 18.07 – 18.09 Campus Tour Guide, Admissions, University of Minnesota-Twin Cities

-Conducted 4 campus tours every week for groups of 10-15 visitors

#### 16.09 – 18.12 Research Assistant, Mechanical Engineering Dept., University of Minnesota

-17.12-18.12 / Advisor: Jiarong Hong / Statistical monitoring of alga nutritional condition via locomotion mode analysis

-17.09 - 17.12 / Advisor: Rajesh Rajamani / Super capacitor-based hand presssure sensor

-16.09 – 17.12 / Advisor: Michael McAlpine / 3D printed polymer photodetector

#### 16.07 – 16.08 Research Assistant, Mechanical Engineering Dept., POSTECH

-Advisor: Sung Jin Park

-µ-powder-based efficient PIM manufacturing

## 16.07 – 16.08 Teaching Assistant, English Dept., Pohang University of Science and Technology

-Assisted administering the Campus English Program, a summer semester English communication course for undergraduate students

-Taught 15 students to practice English communication skills through various activities, resulting in all students passing the course

#### Extracurricular Activities

#### 22.3 – 22.12 **Vocalist, HUG**

-Held 2 performances every semester as a vocalist of the acoustic music student group HUG

#### 16.09 – 17.09 **Vocalist, Sentimental Sounds**

- -Conducted and rehearsed acoustic music and collaborated with other performance groups for spring concert
- -Advertised the activities and concerts through online and offline mediums including SNS, fundraisers, and busking events

#### 15.12 – 18.12 **Captain, FC Green**

-Managed the university's intramural soccer team as the team captain, resulting in three second places out of 6 semesters

## 15.09 – 16.12 **Board Member, Korean-American Scientists and Engineers Association** (KSEA)

- -Planned & organized events involving students and professionals to network with professionals inside and outside of the University
- -Collaborated with CSE students groups outside the Korean-American community to network and experience various academic cultures