

# Curriculum Vitae/Resume

Computer Science & Engineering, Ph.D.

**Byeongju Woo**

University of Michigan

## Education

---

**Pohang University of Science and Technology (POSTECH)**

B.S. in Computer Science and Engineering

*Summa Cum Laude*

Mar 2019 – Feb 2023

Pohang, South Korea

## Publications

---

[1] Aligning Forest and Trees in Images and Long Captions for Cross-Domain Grounding

Byeongju Woo, Zilin Wang, Byeonghyun Pak, Sangwoo Mo, Stella Yu

*Manuscript under review (submitted in 2025)*

[2] Textual Query-Driven Mask Transformer for Domain Generalized Segmentation

Byeongju Woo\*, Byeonghyun Pak\*, Sunghwan Kim\*, Dae-hwan Kim, Hoseong Kim

*European Conference on Computer Vision (ECCV), 2024*

[3] Human Pose Estimation in Extremely Low-Light Conditions

Sohyun Lee\*, Jaesung Rim\*, Boseung Jeong, Geonu Kim, Byeongju Woo, Haechan Lee, Sunghyun Cho, Suha Kwak

*IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2023*

## Work/Research Experience

---

**Independent Research**

*Remote Collaboration with University of Michigan (advisor: Prof. Stella Yu)*

Jan 2025 – Present

Daejeon, South Korea

- Researched language-grounded visual understanding
- 1 paper under review

**Agency for Defense Development**

*Research Officer for National Defense (ROND)*

Mar 2023 – Present

Daejeon, South Korea

- Project: Domain Generalized Object Detection for UAV detection
  - Developed robust detection algorithm for infrared imagery
  - Planned, collected, and preprocessed EO/IR datasets, and developed synthetic datasets
  - Researched synthetic-to-real domain generalization by integrating vision-language models (VLMs)
  - 1 Publication in ECCV 2024 [[project page](#)]

**Machine Learning Lab @ POSTECH**

*Undergraduate Research Intern (advisor: Prof. Sungsoo Ahn)*

Aug 2022 – Dec 2022

Pohang, South Korea

- Researched topological neural networks incorporating molecular structure (e.g., functional group)

**Computer Vision Lab @ POSTECH**

*Undergraduate Research Intern (advisor: Prof. Suha Kwak)*

Dec 2021 – May 2022

Pohang, South Korea

- Researched robust human pose estimation under adverse condition (e.g., extremely low-light)
- 1 Publication in CVPR 2023 [[project page](#)]

<b>SK Hynix</b> <i>Computer Vision Research Intern</i>	Jun 2021 – Jul 2021 Daejeon, South Korea
• Developed an automated algorithm to pre-check for rejects in 3D NAND manufacturing with DL models	

## Honor, Awards and Scholarship

---

<b>Director's Award, Agency for Defense Development</b>	Dec 2022
• Second place, national defense research projects (miliTECH Challenge)	
• <i>Topic: Autonomous mobile robot with friend-or-foe identification</i>	
<b>Excellence Research Award, POSTECH</b>	Jun 2022
• Second place, undergraduate CSE research project	
• <i>Topic: Human pose estimation in extremely low-light conditions</i>	
<b>Minister's Award, Ministry of Science and ICT</b>	Dec 2021
• First place, national defense research projects (miliTECH Challenge)	
• <i>Topic: Designing adversarial patches to protect friendly forces from deep-learning detectors</i>	
<b>SK Hynix Industry-Academia Scholarship</b>	Sep 2021 – Feb 2023
• Stipend scholarship for outstanding performance in industry-academia research	
<b>Korea National Scholarship of Excellence in Science and Technology</b>	Mar 2021 – Feb 2023
• Full-ride scholarship for selected research officers in defense science and technology	
<b>Jigok Tuition Scholarship, POSTECH</b>	Mar 2019 – Feb 2021
• Full-ride merit-based scholarship for academic excellence	

## Teaching Experience

---

<b>POSTECH AIGS102: Introduction to Artificial Intelligence II</b>	Sep 2022 – Dec 2022
• Teaching Assistant for Prof. Eunyoung Youn, managed course assignments	
<b>POSTECH AIGS101: Introduction to Artificial Intelligence I</b>	Mar 2022 – Jun 2022
• Teaching Assistant for Prof. Eunyoung Youn, weekly lab sessions and grading	

## Volunteer Activities

---

<b>Volunteer Tutor, Yeongil Middle School</b>	Sep 2019 – Dec 2019
• Provided weekly after-school mathematics and english tutoring to students	
<b>Volunteer Tutor, Yanghak Community Children Center</b>	Mar 2019 – Jun 2019
• Provided weekly after-school mathematics tutoring to students	

## Skills

---

<b>Programming Languages:</b> Python, C/C++, Java, R, SQL
<b>Frameworks &amp; Tools:</b> PyTorch, TensorFlow, NumPy, OpenCV, Pandas, Docker, Git
<b>Certificate:</b> Engineer Big Data Analysis (acquired Oct. 2023)