

# Curriculum Vitae

Jeongwan On



**Jeongwan On ( 온정완 )**

*Bachelor Student*

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🐙 GitHub Profile

🏠 Homepage

## Research Interest

- 3D Pose Estimation/Mesh Reconstruction, Action Recognition and Object Detection

## Education

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|-------------------|---|-----------------|
| 23. Mar - 23. Jul | <b>Ulsan National Institute of Science and Technology (UNIST)</b><br><i>Exchange Student</i><br>Department of Mathematical Sciences | GPA : 4.0 / 4.3 |
| 18. Mar - present | <b>Chonnam National University, Gwangju, Korea</b><br><i>Bachelor Student</i><br>Department of Statistics                           | GPA : 4.1 / 4.5 |

## Experience

|                    |  |                               |
|--------------------|--|-------------------------------|
| 23. Mar - 23. Sep. | <b>UNIST Vision and Learning Lab (UVLL)</b><br><i>Research Intern</i><br>Research about 3D Hand pose estimation / Transformer based object detection<br>Industry-Academia Collaboration Research with LG Electronics | 📍 UNIST                       |
| 22. Sep - 22. Dec  | <b>Euclidsoft</b><br><i>Internship at Development team (Received Excellence Internship Award)</i><br>Model optimization (TensorRT, CUDA Stream) / Object detection (SSD and YOLOv7)                                  | 📍 Daejeon, Korea              |
| 22. Mar - 22. Sep. | <b>Agricultural Big Data Lab</b><br><i>Research Student</i><br>Developed Statistical API Web Application in Django Environment   | 📍 Chonnam National University |

## Publications

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|-----------------------|---|
| <b>ICASSP</b><br>2024 | J. Kim, S. Hong, C. Kim, J. Kim, Y. Tiruneh, <b>J. On</b> , J. Song, S. Choi, and S. Baek, "Class-Wise Buffer Management for Incremental Object Detection: An Effective Buffer Training Strategy" in International Conference on Acoustics, Speech, and Signal Processing ( <b>ICASSP</b> ), 2024 |
| <b>IEIE</b><br>2023   | J. Kim, S. Hong, J. Kim, <b>J. On</b> , C. Kim, Y. Tiruneh, J. Song, S. Choi, S. Beak, "Reducing data imbalancing for Object Detection" in Summer Annual Conference of IEIE, 2023   |

## Honors and Awards

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| 2023. Oct | 3rd place at 2023 ICCV hand challenge (Consistent Motion Reconstruction) |
| 2023. Sep | 디지털 신기술을 활용한 지역 문제해결 아이디어 공모전 최우수상, 광주정보문화산업진흥원                          |
| 2022. Dec | [ABC Internship] ICT 학점연계 프로젝트 인턴십 우수 인턴상, (주)유클리드소프트                    |
| 2022. Oct | [2022 통계학과 빅데이터 경진대회 1등, Chonnam National University, Korea              |
| 2021. Oct | 2022 통계학과 빅데이터 경진대회 3등, Chonnam National University, Korea               |

## Projects

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|--------------------|--|
| 23. Mar - present  | <p>"Development of Vision Recognition Module for ARTG Control", Ministry of Oceans and Fisheries</p> <ul style="list-style-type: none"> <li>• <b>Development of Driving Autosteering Algorithm and Module</b> through Vision part</li> </ul>   |
| 22. Aug - 23. Aug. | <p>"Expanding Data Coverage through Incremental Learning and Development Integrated Domain Recognition Systems", LG Electronics</p> <ul style="list-style-type: none"> <li>• <b>Conversion from pytorch model to tflite</b> for edge device</li> <li>• Development of <b>Object Detection</b> algorithm</li> </ul> |

## Open Source

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| <b>onnx2tf</b><br>Contributor<br>& Sponsor | <p>"Self-Created Tools to convert ONNX files (NCHW) to TensorFlow/TFLite/Keras format (NHWC)"</p> <ul style="list-style-type: none"> <li>• <b>Add a new parameter</b> called <code>--custom_input_op_name_np_data_path(cind)</code>, in PR #296</li> <li>• <b>Add additional information</b> about the <code>-cind</code> option to the README, in PR #307</li> <li>• <b>Raise some issues</b>, in Issue #275, #282, #290, #308</li> </ul> |
| <b>nobuco</b><br>Contributor               | <p>"Pytorch to Tensorflow conversion made somewhat easy."</p> <ul style="list-style-type: none"> <li>• <b>Add the sin and cos operators</b>, in PR #5</li> <li>• <b>Add new implementation</b> of the prelu, in PR #7</li> </ul>   |