# PEARL DATASET LICENSE AGREEMENT (07/2025)

#### Introduction

This dataset is released for **academic** and **non-commercial research** purposes only. It has been curated and annotated by the PEARL30K authors and team with the goal of advancing research in pedestrian attribute recognition and visual surveillance. The dataset is made freely available to the research community, subject to the following conditions.

# **Usage Rules**

#### 1. Redistribution

Redistribution of the dataset, either entirely or partially, is strictly prohibited without prior written permission from the authors. This includes but is not limited to uploading to public repositories, re-sharing with other institutions or research groups (even within the same organization), or any form of dissemination.

#### 2. Modification

The dataset may not be modified, altered, or transformed into derivative datasets without explicit approval from the creators.

#### 3. Commercial Use

The dataset, in whole or in part, and any derivatives thereof, shall not be used for commercial purposes under any circumstances without prior written consent.

#### 4. Privacy Requirements

- 4.1 If images from the dataset are used in publications, the subjects' faces must be **masked** to protect individual privacy.
  - 4.2 Any visual data displayed in publications must be ethically compliant and privacy conscious.

#### 5. Acknowledgement and Citation

All publications or presentations based on this dataset must cite the following reference:

Kamalakar Vijay Thakare, Lalit Lohani, Kamakshya Prasad Nayak, Debi Prosad Dogra, Heeseung Choi, Hyungjoo Jung and Ig-Jae Kim, "CLIPping Imbalances: A Novel Evaluation Baseline and PEARL Dataset for Pedestrian Attribute Recognition," 2025 IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), Tucson, AZ, USA, 2025, pp. 7102-7111.

# 6. Scope of Use

This dataset is intended **only** for academic, non-profit research related to pedestrian attribute recognition and visual surveillance.

Use of this dataset in training, evaluating, or deploying systems for law enforcement, surveillance operations, biometric profiling, or any real-world deployment involving individuals without ethical oversight and consent is strictly prohibited.

# 7. Indemnification

Users of this dataset must agree to uphold the privacy and ethical use of all data subjects. Any misuse of the dataset that leads to legal claims, damages, or ethical violations will be the sole responsibility of the user or their affiliated institution.

### 8. Data Integrity and Logging

Any suspected misuse, tampering, or unauthorized sharing of the dataset should be reported to the dataset maintainers. We reserve the right to revoke access or pursue legal action in the event of violation.

Note: The individual signing this agreement must hold a permanent position within the organization or institution and possess the legal authority to enter into binding licensing agreements on its behalf. Signatures from students, doctoral candidates, postdoctoral researchers, or individuals without such authority will not be accepted, and such agreements will be deemed invalid.

Title and Name (Block Letter)	
Job Title	
Nationality	
Organization/Institution	
Department/Division	
Address	
Email	
Contact	
Research Profile	

Date: Signature