PKU-VDIG Agreement

This is the application for using the code of [CVPR2024] DrivingGaussian: Composite Gaussian Splatting for Surrounding Dynamic Autonomous Driving Scenes. We adhere to a non-commercial, partially open-source agreement. By signing the following application, you agree to the following restrictions:

* The code supports only non-commercial research purposes; any other use is prohibited.
* Due to the terms of the agreement, the code is only partially open-source; any copying, dissemination, or public disclosure of the code is not permitted.
* The code and models are not permitted to be used for creating deceptive or malicious content. Their usage for generating adverse social impacts is not tolerated.
* Wangxuan Institute of Computer Technology, Peking University reserves the right to terminate your access to and use of the code at any time.

Application Information:

* First name:
* Last name:
* Homepage:
* Organization/Affiliation:
* Position:
* Email:
* Phone Number:
* Using Purpose:
* Signature:
* Date:

Please submit your application to the email address xyrain.zhou@gmail.com. The code will be shared via a cloud storage link. Please note that each application only permits a single download.