

The agreement of SUNCG Dataset

Before we are able to offer you access to the database, please read the following agreement and indicate your response.

After application for a SUNCG account, you will be considered for account approval and privilege elevation by an administrator. After approval, you (the "Researcher") receive permission to use the SUNCG database (the "Database") at Princeton University. In exchange for being able to join the SUNCG community and receive such permission, Researcher hereby agrees to the following terms and conditions:

1. Researcher shall use the Database only for non-commercial research and educational purposes.
2. Princeton University make no representations or warranties regarding the Database, including but not limited to warranties of non-infringement or fitness for a particular purpose.
3. Researcher accepts full responsibility for his or her use of the Database and shall defend and indemnify Princeton University including their employees, Trustees, officers and agents, against any and all claims arising from Researcher's use of the Database, including but not limited to Researcher's use of any copies of copyrighted 3D models that he or she may create from the Database.
4. Researcher may provide research associates and colleagues with access to the Database provided that they first agree to be bound by these terms and conditions.
5. Princeton University reserves the right to terminate Researcher's access to the Database at any time.
6. If Researcher is employed by a for-profit, commercial entity, Researcher's employer shall also be bound by these terms and conditions, and Researcher hereby represents that he or she is fully authorized to enter into this agreement on behalf of such employer.
7. The law of the State of New Jersey shall apply to all disputes under this agreement.

The citation for the use of the SUNCG Dataset is:

```
@article{song2016ssc,  
  title= {Semantic Scene Completion from a Single Depth Image},  
  author= {Song, Shuran and Yu, Fisher and Zeng, Andy and Chang, Angel X and  
Savva, Manolis and Funkhouser, Thomas},  
  journal={Proceedings of 30th IEEE Conference on Computer Vision and Pattern  
Recognition},  
  year={2017}  
}
```

I Agree / I Disagree

Requester's Name:

Requester's Email:

PI's Name:

PI's Email:

Lab/Department/Affiliation:

Requester's Signature:

Date: