

## CHD Beamer Template

## Ruixiao Xu

School of Information Engineering Chang'an University 2025年3月4日

## $\underline{\text{Result}}$

Method	Car 3D $AP_{R40}$			Ped. 3D $AP_{R40}$			Cyc. 3D $AP_{R40}$		
	Easy	Mod.	Hard	Easy	Mod.	Hard	Easy	Mod.	Hard
PG-RCNN	92.73	85.26	82.83	68.44	60.63	55.36	93.84	74.85	70.15
PG-RCNN†	92.2371	83.2302	82.6163	68.6030	60.8431	54.6082	93.6086	75.0981	70.3390
pgrcnn-mm†	90.3677	79.0435	76.8651	58.1957	53.6086	49.4549	83.8994	64.9637	60.8158
VoxelMamba†	87.3212	78.8827	76.7815	52.5397	49.4924	45.2149	84.5845	59.8395	55.7038
HybridPillars†	92.4895	84.9112	82.6920	_	-	-	-	-	-
HybridPillars-mm †	92.7412	84.9995	82.6883	61.5240	54.4964	49.9288	90.8036	73.7042	69.4331