
















Putting It All Together: Programming Robotics Peripheral Vision

TeachEngineering

Activity (Other)

The code solution takes two images captured by robots and combines them to create an image.

Suggested Learning				
Time	5 : 00	Cost	0.00	
PreRequisites				
Requirements				
		 High School	 Computer	 Standards Based
Skills	Focus	Level	Standard	Points
 Programming				18
 Mathematics			CC	5
 Applied Science			NGSS	11
 Written Communication			CC	5
Total Skill Points				39
Knowledge Gain				
The code solution takes two images captured by robots and combines them to create an image that can be focused at different distances.				
Resource Link				
https://www.teachengineering.org/activities/view/van_robotic_vision_activity3				

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