

PWM LED



```
graph LR; A(random_values) --> B(PWM LED)
```

A diagram illustrating a data flow. On the left is a solid blue rectangle containing the text "PWM LED" in white. On the right is a light blue oval containing the text "random_values" in white. A black arrow points from the right side of the oval to the left side of the rectangle, indicating that the random values are being sent to the PWM LED.

random_values