

HW2.6. Find a vector given its skew-symmetric matrix representation

Suppose

$$[a] = \begin{bmatrix} 0 & -5 & 9 \\ 5 & 0 & -7 \\ -9 & 7 & 0 \end{bmatrix}$$

.

Find a .

matlab

[python](#)

```
a_skew = [0 -5 9; 5 0 -7; -9 7 0];
```

copy this text

$a =$

matrix (rtol=0.01, atol=1e-08)



Save & Grade
Single attempt

Save
only

Additional attempts available
with new variants



Homework 2

Assessment
overview

Total 20/20
points:

Score: 100%

Question

Value: 1

History: 1
1

Awarded points: 1/1

Report an error in
this question

Previous
question

Next question

Attached
files

No attached
files

Attach a file

Attach text