

col\_bitonic\_sort\_transpose

test\_transpose

matrix\_transpose\_opt

```
graph LR; A[col_bitonic_sort_transpose] --> C[matrix_transpose_opt]; B[test_transpose] --> C;
```

The diagram illustrates a flow where two separate components, 'col\_bitonic\_sort\_transpose' and 'test\_transpose', both serve as inputs to a single target component, 'matrix\_transpose\_opt'. The input boxes are white with black borders, while the output box is gray with a black border. Blue arrows indicate the direction of the flow from left to right.