

align\_short\_to\_long

```
graph TD; A[align_short_to_long] --> B[format_short_long_alignment]; A --> C[correct_long_reads]; B --> C; C --> D[all];
```

The diagram is a flowchart with four nodes. The first node, 'align\_short\_to\_long', is a red-outlined rounded rectangle at the top. It has two arrows pointing downwards: one straight arrow to the right pointing to 'format\_short\_long\_alignment' and one curved arrow on the left pointing to 'correct\_long\_reads'. The second node, 'format\_short\_long\_alignment', is a cyan-outlined rounded rectangle in the middle. It has one straight arrow pointing downwards and to the left to 'correct\_long\_reads'. The third node, 'correct\_long\_reads', is a green-outlined rounded rectangle at the bottom. It has one straight arrow pointing downwards to the final node, 'all'. The final node, 'all', is a yellow-outlined rounded rectangle at the very bottom.

format\_short\_long\_alignment

correct\_long\_reads

all