

`include/NearestNeighbour
CostFunction.h`

```
graph TD; A["include/NearestNeighbour  
CostFunction.h"] --> B["CostFunction.h"]; B --> C["memory"];
```

The diagram illustrates a three-step process. It begins with a grey rectangular box at the top containing the text `include/NearestNeighbour CostFunction.h`. A blue arrow points downwards from this box to a white rectangular box in the middle containing the text `CostFunction.h`. Another blue arrow points downwards from the middle box to a white rectangular box at the bottom containing the text `memory`.

`CostFunction.h`

`memory`