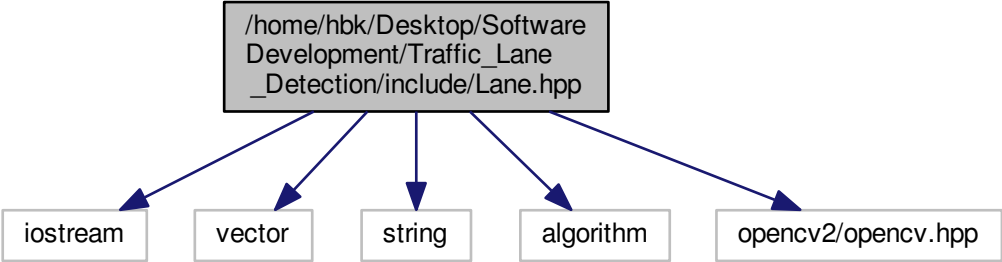


/home/hbk/Desktop/Software
Development/Traffic_Lane
_Detection/include/Lane.hpp



```
graph TD; A["/home/hbk/Desktop/Software Development/Traffic_Lane _Detection/include/Lane.hpp"] --> B[iostream]; A --> C[vector]; A --> D[string]; A --> E[algorithm]; A --> F[opencv2/opencv.hpp];
```

The diagram illustrates the include dependencies for the file `/home/hbk/Desktop/Software Development/Traffic_Lane _Detection/include/Lane.hpp`. A central box at the top lists the file path. Five arrows point downwards from this box to five separate boxes below, each representing an included header or library: `iostream`, `vector`, `string`, `algorithm`, and `opencv2/opencv.hpp`.

iostream

vector

string

algorithm

opencv2/opencv.hpp