

C:/Users/s239074/Documents
/ogl_renderer/thirdparty
/assimp/out/install/x64-Release
/include/assimp/SmoothingGroups.h

```
graph TD; Root["C:/Users/s239074/Documents<br>/ogl_renderer/thirdparty<br>/assimp/out/install/x64-Release<br>/include/assimp/SmoothingGroups.h"] --> A["assimp/vector3.h"]; Root --> B["stdint.h"]; Root --> C["vector"]; Root --> D["SmoothingGroups.inl"]; D --> E["assimp/SGSpatialSort.h"]; D --> F["algorithm"];
```

assimp/vector3.h

stdint.h

vector

SmoothingGroups.inl

assimp/SGSpatialSort.h

algorithm