

PointSampler/include
/point_sampler/jittered
_grid.hpp

```
graph TD; A["PointSampler/include /point_sampler/jittered_grid.hpp"] <--> B["PointSampler/include /point_sampler/importance_resampling.hpp"]; B <--> C["PointSampler/include /point_sampler.hpp"]; C <--> A;
```

Detailed description: The diagram illustrates the include relationships between three header files in the PointSampler directory. The files are arranged in a triangle. The top file is 'PointSampler/include /point_sampler/jittered_grid.hpp' (shaded gray). The middle file is 'PointSampler/include /point_sampler/importance_resampling.hpp' (white). The bottom file is 'PointSampler/include /point_sampler.hpp' (white). Blue double-headed arrows connect every pair of files, indicating that each file includes the other two.

PointSampler/include
/point_sampler/importance
_resampling.hpp

PointSampler/include
/point_sampler.hpp