

/home/runner/work/Raytracer  
/Raytracer/src/Entities  
/Transform/Vector2i.hpp

```
graph TD; A["/home/runner/work/Raytracer  
/Raytracer/src/Entities  
/Transform/Vector2i.hpp"] --> B[ostream]; A --> C[IConfig.hpp]; C --> D[memory]; C --> E[ISetting.hpp]; E --> D; E --> F[libconfig.h++];
```

This diagram illustrates the dependencies of a source file. The root node, a gray box, represents the file `/home/runner/work/Raytracer/Raytracer/src/Entities/Transform/Vector2i.hpp`. It has two outgoing arrows: one to `ostream` and one to `IConfig.hpp`. The `IConfig.hpp` node, in turn, has two outgoing arrows: one to `memory` and one to `ISetting.hpp`. Finally, the `ISetting.hpp` node has two outgoing arrows: one to `memory` and one to `libconfig.h++`. The `memory` node is the only one with two incoming arrows, from both `IConfig.hpp` and `ISetting.hpp`.

ostream

IConfig.hpp

ISetting.hpp

memory

libconfig.h++