

performance/include  
/traccc/efficiency/nseed  
\_performance\_writer.hpp

```
graph BT; A["examples/run/cuda/seeding_example_cuda.cpp"] --> C["performance/include/traccc/efficiency/nseed_performance_writer.hpp"]; B["performance/src/efficiency/nseed_performance_writer.cpp"] --> C;
```

The diagram illustrates a file dependency structure. At the top is a header file box labeled 'performance/include /traccc/efficiency/nseed \_performance\_writer.hpp'. Below it are two source file boxes. The left box is labeled 'examples/run/cuda/seeding \_example\_cuda.cpp' and the right box is labeled 'performance/src/efficiency /nseed\_performance\_writer.cpp'. Blue arrows point from each source file box up to the header file box, indicating that both source files include this header.

examples/run/cuda/seeding  
\_example\_cuda.cpp

performance/src/efficiency  
/nseed\_performance\_writer.cpp