

/Users/dabowang/be  
\_all/io/fs/s3\_file\_reader.h

```
graph BT; A["/Users/dabowang/be_all/io/fs/s3_file_reader.h"] --> B["/Users/dabowang/be_all/io/fs/s3_file_reader.cpp"]; A --> C["/Users/dabowang/be_all/io/fs/s3_file_system.cpp"];
```

The diagram illustrates a header file inclusion relationship. At the top, a grey box contains the header file path: /Users/dabowang/be\_all/io/fs/s3\_file\_reader.h. Below it, two white boxes represent source files: /Users/dabowang/be\_all/io/fs/s3\_file\_reader.cpp on the left and /Users/dabowang/be\_all/io/fs/s3\_file\_system.cpp on the right. Two blue arrows point from the bottom of each source file box up to the header file box, indicating that both source files include the header file.

/Users/dabowang/be  
\_all/io/fs/s3\_file\_reader.cpp

/Users/dabowang/be  
\_all/io/fs/s3\_file\_system.cpp