

C:/Users/Bobby/Documents
/USST/Infozilla/infozilla
/TelemetryProgram/include
/DataStorage.h

```
graph BT; A["C:/Users/Bobby/Documents<br>/USST/Infozilla/infozilla<br>/TelemetryProgram/src/DataPackager.cpp"] --> B["C:/Users/Bobby/Documents<br>/USST/Infozilla/infozilla<br>/TelemetryProgram/include<br>/DataStorage.h"]; C["C:/Users/Bobby/Documents<br>/USST/Infozilla/infozilla<br>/TelemetryProgram/src/DataStorage.cpp"] --> B;
```

This diagram illustrates the relationship between two source files and a header file. At the top, a grey box represents the header file: C:/Users/Bobby/Documents/USST/Infozilla/infozilla/TelemetryProgram/include/DataStorage.h. Below it, two white boxes represent source files. The left box is C:/Users/Bobby/Documents/USST/Infozilla/infozilla/TelemetryProgram/src/DataPackager.cpp, and the right box is C:/Users/Bobby/Documents/USST/Infozilla/infozilla/TelemetryProgram/src/DataStorage.cpp. Blue arrows point from each source file box up to the header file box, indicating that both source files include the header file.

C:/Users/Bobby/Documents
/USST/Infozilla/infozilla
/TelemetryProgram/src/DataPackager.cpp

C:/Users/Bobby/Documents
/USST/Infozilla/infozilla
/TelemetryProgram/src/DataStorage.cpp