

/cygdrive/c/Users/Nascimento/workspace/SPCA\_GUI/src/GUI/Widget.h

```
graph BT; A["/cygdrive/c/Users/Nascimento/workspace/SPCA_GUI/src/GUI/Widget.h"] --> B["/cygdrive/c/Users/Nascimento/workspace/SPCA_GUI/src/GUI/GUI.h"]; B --> C["/cygdrive/c/Users/Nascimento/workspace/SPCA_GUI/src/GUI/GUI.cpp"]; D["/cygdrive/c/Users/Nascimento/workspace/SPCA_GUI/src/GUI/Widget.cpp"] --> A;
```

The diagram illustrates the relationships between three source files in a C++ project. At the top is a grey box containing the path to `Widget.h`. Below it are two white boxes: `GUI.h` on the left and `Widget.cpp` on the right. At the bottom is another white box for `GUI.cpp`. A blue arrow points from `GUI.h` up to `Widget.h`. Another blue arrow points from `Widget.cpp` up to `Widget.h`. A third blue arrow points from `GUI.cpp` up to `GUI.h`.

/cygdrive/c/Users/Nascimento/workspace/SPCA\_GUI/src/GUI/GUI.h

/cygdrive/c/Users/Nascimento/workspace/SPCA\_GUI/src/GUI/Widget.cpp

/cygdrive/c/Users/Nascimento/workspace/SPCA\_GUI/src/GUI/GUI.cpp