

C:/\_work/UVABc Informatik  
/AI\_LSTM/PrezicerePretActiuni  
/PrezicerePretActiuni/LSTMLayer.h

```
graph BT; A["C:/_work/UVABc Informatik  
/AI_LSTM/PrezicerePretActiuni  
/PrezicerePretActiuni/LSTMLayer.h"] --> B["C:/_work/UVABc Informatik  
/AI_LSTM/PrezicerePretActiuni  
/PrezicerePretActiuni/LSTMLayer.cpp"]; A --> C["C:/_work/UVABc Informatik  
/AI_LSTM/PrezicerePretActiuni  
/PrezicerePretActiuni/PrezicerePretActiuni.cpp"];
```

The diagram illustrates the relationship between three files in a project. At the top is a header file, LSTMLayer.h, which is included by two source files below it: LSTMLayer.cpp and PrezicerePretActiuni.cpp. The header file is in a grey box, while the source files are in white boxes. Blue arrows point from each source file to the header file.

C:/\_work/UVABc Informatik  
/AI\_LSTM/PrezicerePretActiuni  
/PrezicerePretActiuni/LSTMLayer.cpp

C:/\_work/UVABc Informatik  
/AI\_LSTM/PrezicerePretActiuni  
/PrezicerePretActiuni/PrezicerePret  
Actiuni.cpp