

C:/Users/lars_/Dropbox
/ETP1/SW/Gecko_Simple
/src/signalLEDs.c

```
graph TD; A["C:/Users/lars_/Dropbox  
/ETP1/SW/Gecko_Simple  
/src/signalLEDs.c"] --> B[em_cmu.h]; A --> C[em_gpio.h]; A --> D[signalLEDs.h]; D --> C; D --> E[stdbool.h];
```

The diagram illustrates the dependencies of the file `signalLEDs.c`. It is a directed graph where the root node is the source file, and arrows point to the header files it includes. The root node is a grey box containing the full path. It has three outgoing arrows: one to `em_cmu.h`, one to `em_gpio.h`, and one to `signalLEDs.h`. The `signalLEDs.h` node has two outgoing arrows: one to `em_gpio.h` and one to `stdbool.h`. All nodes are rectangular boxes with black borders.

em_cmu.h

signalLEDs.h

em_gpio.h

stdbool.h