

G:/python_based_algo
/MOT_tracking_haron/MOT
_Origin/vibe-background
-sequential.h

```
graph TD; A["G:/python_based_algo<br/>/MOT_tracking_haron/MOT<br/>_Origin/vibe-background<br/>-sequential.h"] --> B["stdlib.h"]; A --> C["stdint.h"]; A --> D["stdio.h"]; A --> E["string.h"];
```

The diagram illustrates a file inclusion relationship. A central gray box at the top contains the path to a header file: `G:/python_based_algo/MOT_tracking_haron/MOT_Origin/vibe-background-sequential.h`. Four blue arrows point downwards from the bottom edge of this box to four separate white boxes below it. Each white box contains the name of a standard C library header file: `stdlib.h`, `stdint.h`, `stdio.h`, and `string.h`. This indicates that the header file in the top box includes all four of these standard headers.

stdlib.h

stdint.h

stdio.h

string.h