

/home/adam/Documents
/Programming/phd-project
/opencl-implementation/src/note.c

```
graph TD; A["/home/adam/Documents<br>/Programming/phd-project<br>/opencl-implementation/src/note.c"] --> B["stdio.h"]; A --> C["stdarg.h"]
```

The diagram illustrates the relationship between a source file and its included header files. A gray box at the top contains the full path to the source file: /home/adam/Documents/Programming/phd-project/opencl-implementation/src/note.c. Two blue arrows point from this box to two separate white boxes below it. The left box contains the text 'stdio.h' and the right box contains the text 'stdarg.h', indicating that these are the header files included by the source file.

stdio.h

stdarg.h