

/Users/apembrok/Documents  
/workspaces/workspace.bak2  
/workspace.backup/kameleon  
-plus/src/ccmc/nanoflann.hpp

```
graph TD; A["/Users/apembrok/Documents  
/workspaces/workspace.bak2  
/workspace.backup/kameleon  
-plus/src/ccmc/nanoflann.hpp"] --> B[vector]; A --> C[cassert]; A --> D[algorithm]; A --> E[stdexcept]; A --> F[cstdio]; A --> G[cmath]; A --> H[limits];
```

The diagram illustrates a directory structure where a specific file path points to various standard C++ library headers. The top box contains the path: /Users/apembrok/Documents /workspaces/workspace.bak2 /workspace.backup/kameleon -plus/src/ccmc/nanoflann.hpp. Seven arrows originate from this box and point to the following headers: vector, cassert, algorithm, stdexcept, cstdio, cmath, and limits.

vector

cassert

algorithm

stdexcept

cstdio

cmath

limits