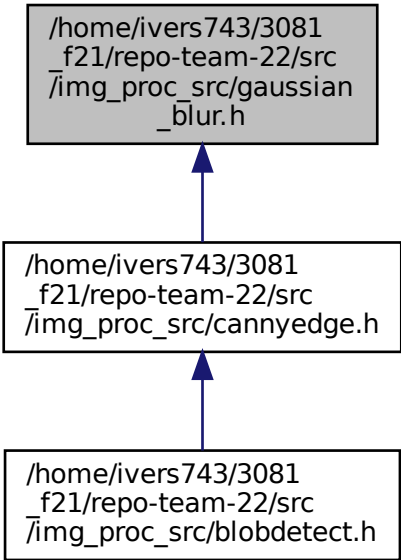


/home/ivers743/3081  
\_f21/repo-team-22/src  
\_img\_proc\_src/gaussian  
\_blur.h



```
graph BT; A["/home/ivers743/3081_f21/repo-team-22/src_img_proc_src/gaussian_blur.h"] --> B["/home/ivers743/3081_f21/repo-team-22/src_img_proc_src/cannyedge.h"]; B --> C["/home/ivers743/3081_f21/repo-team-22/src_img_proc_src/blobdetect.h"];
```

The diagram illustrates a dependency chain between three header files. At the top is a grey box containing the file `_img_proc_src/gaussian_blur.h`. A blue arrow points from a middle white box containing `_img_proc_src/cannyedge.h` up to the grey box. Another blue arrow points from a bottom white box containing `_img_proc_src/blobdetect.h` up to the middle box. All boxes share the same base path: `/home/ivers743/3081_f21/repo-team-22/src`.

/home/ivers743/3081  
\_f21/repo-team-22/src  
\_img\_proc\_src/cannyedge.h

/home/ivers743/3081  
\_f21/repo-team-22/src  
\_img\_proc\_src/blobdetect.h