**Couldn't load plugin 'CloudMasking' due to an error when calling its classFactory() method**

**ImportError: cannot import name '\_fillminima' from 'CloudMasking.libs.fmask' (C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\CloudMasking\libs\fmask\\_\_init\_\_.py)**

Traceback (most recent call last):
  File "C:/PROGRA~1/QGIS3~1.8/apps/qgis/./python\qgis\utils.py", line 334, in \_startPlugin
    plugins[packageName] = package.classFactory(iface)
  File "C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\CloudMasking\\_\_init\_\_.py", line 95, in classFactory
    from .cloud\_masking import CloudMasking
  File "C:/PROGRA~1/QGIS3~1.8/apps/qgis/./python\qgis\utils.py", line 737, in \_import
    mod = \_builtin\_import(name, globals, locals, fromlist, level)
  File "C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\CloudMasking\cloud\_masking.py", line 40, in
    from CloudMasking.core import cloud\_filters, color\_stack
  File "C:/PROGRA~1/QGIS3~1.8/apps/qgis/./python\qgis\utils.py", line 737, in \_import
    mod = \_builtin\_import(name, globals, locals, fromlist, level)
  File "C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\CloudMasking\core\cloud\_filters.py", line 44, in
    from fmask import fmask, landsatTOA, landsatangles, config, saturationcheck
  File "C:/PROGRA~1/QGIS3~1.8/apps/qgis/./python\qgis\utils.py", line 737, in \_import
    mod = \_builtin\_import(name, globals, locals, fromlist, level)
  File "C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\CloudMasking\libs\fmask\fmask.py", line 70, in
    from . import fillminima
  File "C:/PROGRA~1/QGIS3~1.8/apps/qgis/./python\qgis\utils.py", line 737, in \_import
    mod = \_builtin\_import(name, globals, locals, fromlist, level)
  File "C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\CloudMasking\libs\fmask\fillminima.py", line 35, in
    from CloudMasking.libs.fmask import \_fillminima
ImportError: cannot import name '\_fillminima' from 'CloudMasking.libs.fmask' (C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\CloudMasking\libs\fmask\\_\_init\_\_.py)

**Python version:** 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:06:47) [MSC v.1914 32 bit (Intel)]
**QGIS version:** 3.8.2-Zanzibar Zanzibar, 4470baa1a3

**Python Path:**

* C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\BoundaryDelineation/lib
* C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\AreaAlongVector
* C:/PROGRA~1/QGIS3~1.8/apps/qgis/./python
* C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python
* C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins
* C:/PROGRA~1/QGIS3~1.8/apps/qgis/./python/plugins
* C:\Program Files\Intergraph\ERDAS IMAGINE 2014\usr\lib\Win32Release\python
* C:\Program Files\QGIS 3.8\bin\python37.zip
* C:\PROGRA~1\QGIS3~1.8\apps\Python37\DLLs
* C:\PROGRA~1\QGIS3~1.8\apps\Python37\lib
* C:\Program Files\QGIS 3.8\bin
* C:\PROGRA~1\QGIS3~1.8\apps\Python37
* C:\PROGRA~1\QGIS3~1.8\apps\Python37\lib\site-packages
* C:\PROGRA~1\QGIS3~1.8\apps\Python37\lib\site-packages\win32
* C:\PROGRA~1\QGIS3~1.8\apps\Python37\lib\site-packages\win32\lib
* C:\PROGRA~1\QGIS3~1.8\apps\Python37\lib\site-packages\Pythonwin
* C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python
* C:\Users\acer\AppData\Local\acatama\python37
* C:\Users\acer\AppData\Local\acatama\python37\lib\site-packages
* .
* C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\aderyn
* C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\aderyn
* C:\Users\acer\AppData\Roaming\QGIS\QGIS3\profiles\default\python\plugins\Beeline/libs
* C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\BioDispersal
* C:\Users\acer\AppData\Roaming\QGIS\QGIS3\profiles\default\python\plugins\cadastre\forms
* C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\chinesepostman\lib/networkx-1.7-py2.7.egg

C:/Users/acer/AppData/Roaming/QGIS/QGIS3\profiles\default/python/plugins\ClosestPoint