## PyMOL Plug-in Installation Guide

PyMOL is required if you wish to use parKVFinder with a graphical user interface (parKVFinder PyMOL Tools). If necessary, refer to this guide for installing PyMOL on Linux and macOS.

parKVFinder PyMOL Tools is available to use parKVFinder with PyMOL v1.8 and v2.

However, plug-in requires the installation of toml and future modules and native python do not have them installed. So you need to install them:

```
# PyMOL v1.8 (python 2)
$ pip install toml future
# PyMOL v2 (python 3)
$ pip3 install toml future
# In an conda environment via Anaconda Cloud
$ conda install -c conda-forge toml future
```

Note: pip or Anaconda package management system installation is required.

Then, to install the parKVFinder PyMOL Tools on PyMOL, follow these steps:

- 1. Open PyMOL.
- 2. Go to Plugin menu  $\rightarrow$  Plugin Manager.
- 3. The Plugin Manager window will open, go to the Install New Plugin tab.
- 4. Under Install from local file Group, click Choose file...
- 5. The **Install Plugin** window will open, go to the **tools** directory at **parKVFinder** directory and select **parKVFinder\_PyMOL\_tools.py**.
- 6. The Select plugin directory window will open, select /home/<user>/.pymol/startup and click OK.
- 7. The **Confirm** window will open, click **OK**.
- 8. The **Sucess** window will appear, confirming that the plug-in has been installed.
- 9. Restart PyMOL.
- 10. parKVFinder PyMOL Tools is ready to use.