How to mine HRLD with your GPU on HaroldPool

For NVidia GPU's:

- 1. download the latest release of ccminer from <u>https://github.com/tpruvot/ccminer/releases</u>
- 2. unpack the contents of the zip file to a folder of your choosing (possibly need 7-zip or winrar)
- 3. Open notepad
- Copy/paste the following syntax: ccminer-x64.exe -a phi -o stratum+tcp://eu1.haroldpool.be:8333 -u your_wallet_address -p c=HRLD PAUSE
- 5. change **your_wallet_address** to the HRLD address where you want your rewards delivered.
- 6. Save the file as superduperfilename.bat in the same folder where the contents were unpacked
- 7. make sure you select "Save as type: All Files (*.*)"

File <u>n</u> ame:	superduperfilename.bat
Save as <u>t</u> ype:	Text Documents (*.txt)
	Text Documents (*.txt)
∧ Hide Folders	

8. Double click the newly created .bat file and start mining [] []

For AMD GPU's:

- 1. Download the latest release of WildRig from <u>https://github.com/andru-kun/wildrig-multi/releases</u>
- 2. unpack the contents of the zip file to a folder of your choosing (possibly need 7-zip or winrar)
- 3. Open notepad
- Copy/paste the following syntax: wildrig.exe --print-full --algo phi --url stratum+tcp://eu1.haroldpool.be:8333 --user your_wallet_address --pass c=HRLD PAUSE
- 5. change **your_wallet_address** to the HRLD address where you want your rewards delivered.
- 6. Save the file as superduperfilename.bat in the same folder where the contents were unpacked
- 7. make sure you select "Save as type: All Files (*.*)"

File <u>n</u> ame:	superduperfilename.bat
Save as <u>t</u> ype:	Text Documents (*.txt)
	Text Documents (*.txt)
∧ Hide Folders	All Files (*.*)

- 8. Double click the newly created .bat file and start mining \Box
- If you can't get it to work with Wildrig, try <u>https://github.com/KLOnLutiy/sgminer-kl/releases</u> (username your wallet address, password c=HRLD)

How to check your earnings/progress:

- Go to <u>https://eu1.haroldpool.be</u>
 click on 'Wallet' on the top
- 3. Enter your wallet address
- 4. click submit
- 5. happy trackings! :)