# ExifTool by Phil Harvey

<http://www.sno.phy.queensu.ca/~phil/exiftool/>

April 6, 2018

The Windows executable file was downloaded from <http://www.sno.phy.queensu.ca/~phil/exiftool/>. Per instructions on the website, I extracted the exe file from the downloaded zip file and changed the name from exiftool(-k).exe to exiftool.exe.

## Extract Exif Data from a Single Image and Display in the Command Prompt

Run in the command prompt:

C:\Users\srein> cd documents

C:\Users\srein\Documents> "exiftool" "C:\Users\Srein\Pictures\galaxys71\IMG\_20170105\_213208\_892.dng"

## Extract exif data from all images in a folder (and subfolders) and save as a csv file

Run in the command prompt:

C:\Users\srein> cd documents

C:\Users\srein\Documents> “exiftool” –csv –r “C:\\Users\\Srein\\Pictures\\TestExifTool” > exiffile.csv

## Extract specific exif data tags from images in a folder and save as a csv file

Run in the command prompt:

C:\Users\srein> cd documents

C:\Users\srein\Documents> exiftool -csv -r -filename -imagesize -make -model -iso -exposuretime -exposureprogram -software C:\users\srein\Pictures\iPhone6s\_Jennifer > exif\_iPhone6s\_Jennifer.csv