



**When:** July 11, 2024 7-10pm

**Where:** Judy & Stanley Frankel Detroit Observatory at  
The University of Michigan in Ann Arbor  
1398 E. Ann Street (Corner of Ann and Observatory Streets)  
Ann Arbor, MI 48109  
[Google Maps](#)

**Sponsors:** Judy & Stanley Frankel Detroit Observatory &  
The University Lowbrow Astronomers

**Trail Guide:** Jeff Kopmanis, University Lowbrow Astronomers

**Cost:** Free!

**Registration:** <https://forms.gle/RLVzASDq3thdt5ZQ7>

**Summary:** The workshop will do a deep-dive into planetary astrophotography post-processing: from capturing strategy to essential steps in post-processing that will pull in the details from raw images to produce richly detailed final photos.

Attendees are encouraged to bring their own laptop computers to try their own hand with supplied raw images of Jupiter, Saturn and Mars (no need to capture your own for the workshop!).

**Software:** Siril - <https://siril.org>  
GIMP - <https://gimp.org>  
SER Player - <https://github.com/cgarry/ser-player/releases/tag/v1.7.2>  
(Only Linux is available in v1.7.3)  
Additional Resources:  
<https://lowbrows.club/astrophotography-software-resources>