# Introduction

Computational Photography (CSCI 3240U)

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### A bit about me



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#### http://www.vclab.ca

#### Important questions

- Will I get an A+ in this course?
- What is computational photography anyways?

## Acknowledgments

- These slides borrow and adapt materials developed by others, including
  - Michael Brown
  - Kyros Kutulakos
  - Ioannis Gkiouleka
  - David Lindell
  - Gordon Wetzstein
  - Marc Levoy
  - Fredo Durand
  - Paul Debevec
  - Ramesh Raskar

## Traditional (analog) photography







optics to focus light on an image plane film to capture focused light (chemical process) dark room for limited postprocessing (chemical process)

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#### Digital photography



optics to focus light on an image plane

# digital sensor to capture focused light (electrical process)

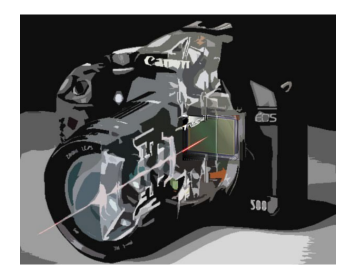


on-board processor for postprocessing (digital process)

### Computational photography



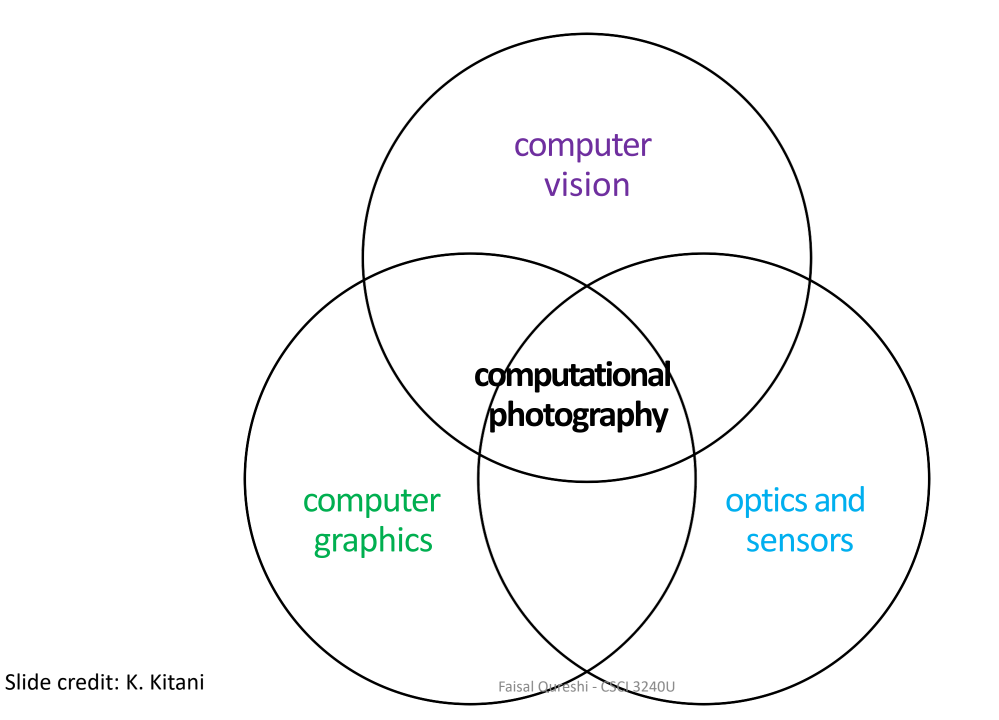
optics to focus light on an image plane



digital sensor to capture focused light (electrical process)

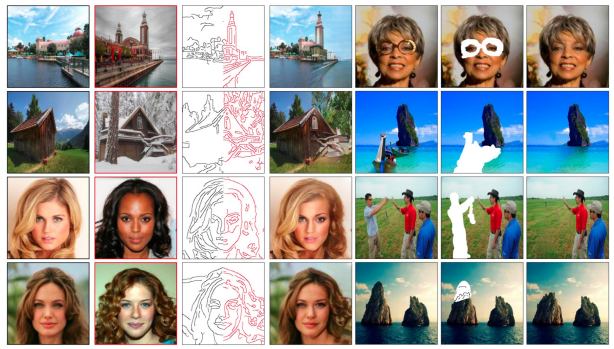


arbitrary computation between sensor and image



# Computational Photography

- The use of imagery to create new content
  - Image-based rendering
  - Fake images!
- The use of computational techniques to overcome the limitations of traditional photography



[Nazeri et al 2019]

## Computational photography

#### **Computer Graphics**



Realism Manipulation Ease of capture Photography



- + instantly realistic
- + easy to acquire
- very hard to manipulate objects/viewpoint

- + easy to create new worlds
- + easy to manipulate objects/ viewpoint
- very hard to look realistic

### Photographic look

[Bae et al. SIGGRAPH 2006]

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#### camera output

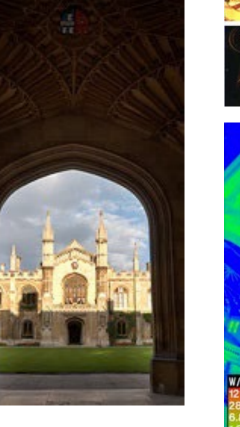
#### image after stylistic tonemapping

Slide credit: I. Gkioulekas

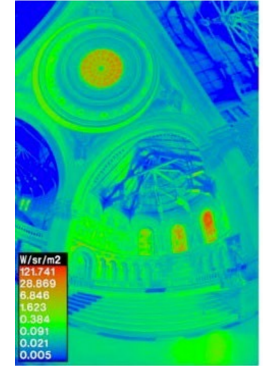
#### High-dynamic range imagery

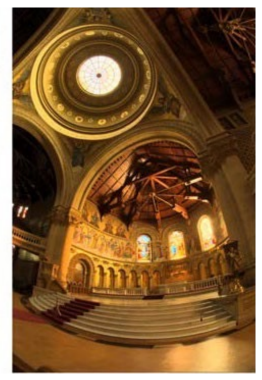


[Debevec and Malik, SIGGRAPH 1997]



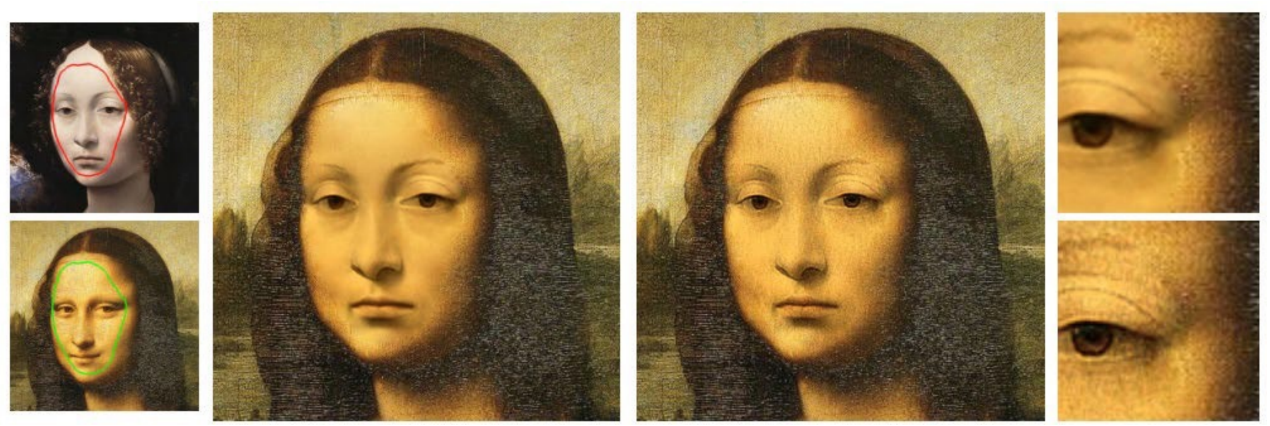






## Image blending & harmonization

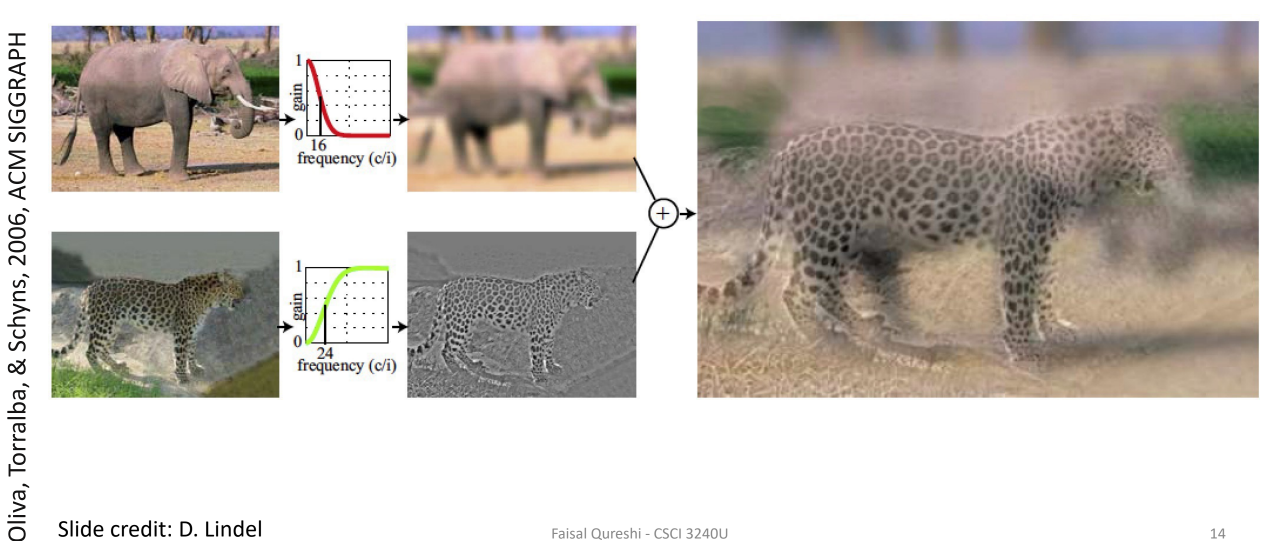
Creating new imagery



[Sunkavalli et al. SIGGRAPH 2010]

Slide credit: I. Gkioulekas

# Hybrid images



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#### Limitations of Conventional Photography

- Single viewpoint
- Static picture
- No 3D information



### Post-capture image compositing

Computational zoom



#### images captured at three zoom settings

#### post-capture synthesis of new zoom views

[Badki et al., SGGRAPH2017]

## Post-capture image compositing

Person removal



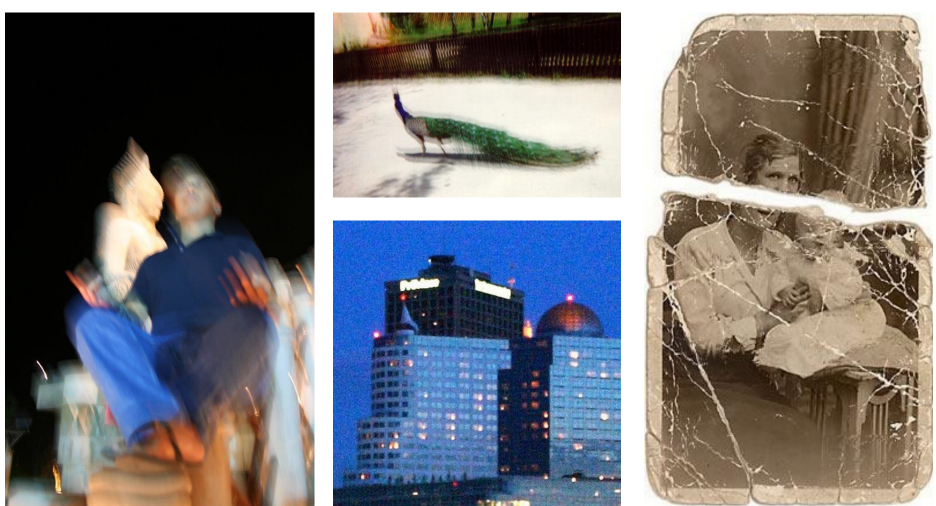
### Post-capture image compositing

Re-focus



Slide credit: M. Brown

#### Fix blur, camera shake, noise, damage



Slide credit: M. Brown

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#### Resolution enhancement



#### Color correction and colorization



## Image stitching

Panorama generation





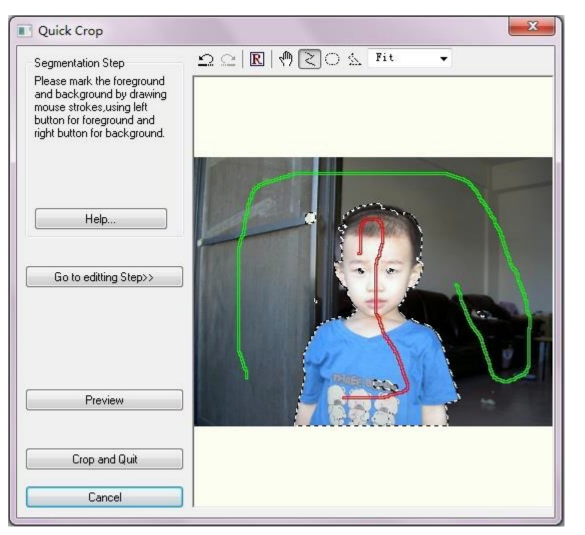
#### [Brown and Lowe IJCV 2007]

### Processing very large number of images



[Agarwal et al., SIGGRAPHY 2011]

# Interactive Editing



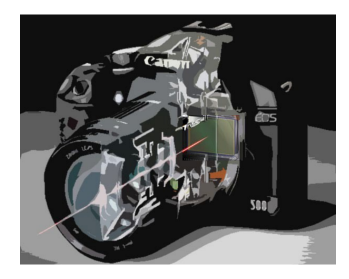
Put the "human in the loop" when editing photographs.

#### Slide credit: M. Brown

### Computational photography



optics to focus light on an image plane



digital sensor to capture focused light (electrical process)



arbitrary computation between sensor and image

#### Computational photography or Computational Imaging



generalized optics between scene and sensor digital sensor to capture focused light (electrical process)



arbitrary computation between sensor and image

# Capture more than 2D images

#### Lightfield cameras for plenoptic imaging



post-capture refocusing

[Ng et al., SIGGRAPH 2005]

Slide credit: I. Gkioulekas



Subjects

Main Lens

Sensor

Micro-Lens Array

### Capture more than 2D images

Lightfield cameras for plenoptic imaging



[Ng et al., SIGGRAPH 2005]

### Measure 3D from a single 2D image

Coded aperture for single-image depth and refocusing





conventional vs coded lens



#### input image

inferred depth

#### [Levin et al., SIGGRAPH 2007]

#### Measure 3D from a single 2D image

Coded aperture for single-image depth and refocusing



#### Image and Depth from a Conventional Camera with a Coded Aperture

Novel view synthesis

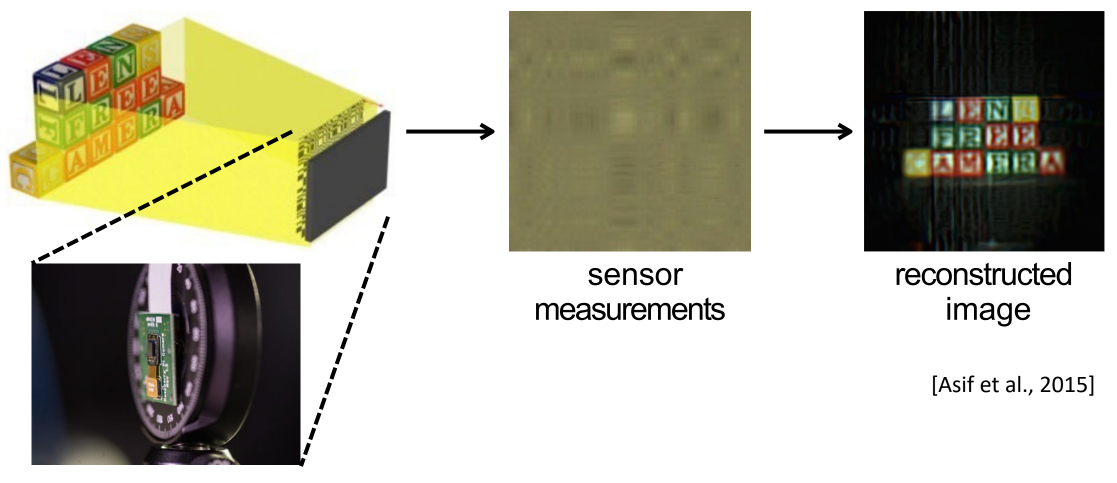
Anat Levin, Rob Fergus, Fredo Durand, William Freeman

MIT CSAIL

[Levin et al., SIGGRAPH 2007]

### Remove lenses altogether

FlatCam: replacing lenses with masks



prototype

### **Computational Imaging**



generalized optics between scene and sensor

digital sensor to capture focused light (electrical process)



arbitrary computation between sensor and image

### Unconventional sensing and illumination



generalized optics between scene and sensor



#### unconventional sensing and illumination

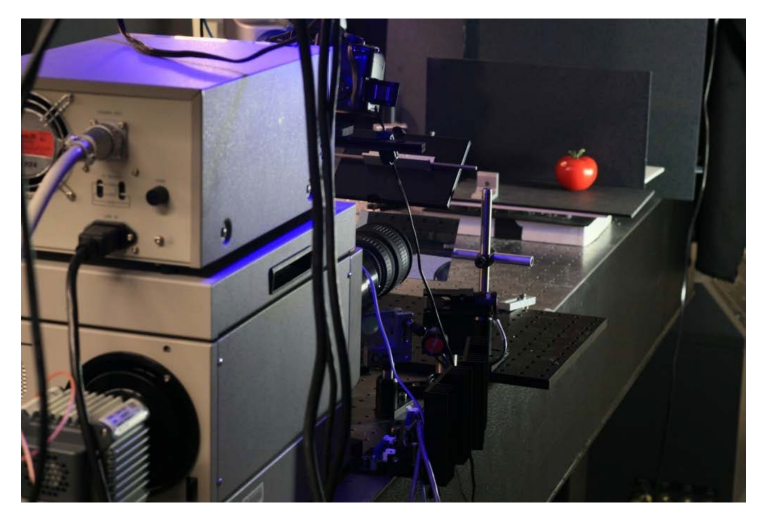


#### arbitrary computation between sensor and image

#### Measure depth Time-of-flight sensors for real-time depth sensing

# Measure light in flight

Streak camera for femtophotography



[Velten et al., SIGGRAPH 2013]

# Measure light in flight

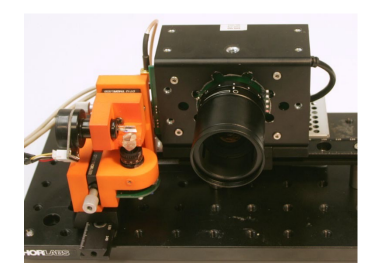
Streak camera for femtophotography



### Computational photography



generalized optics between scene and sensor



### unconventional sensing and illumination



arbitrary computation between sensor and image

## Computational photography going forward



generalized optics between scene and sensor



unconventional sensing and illumination



arbitrary computation between sensor and image

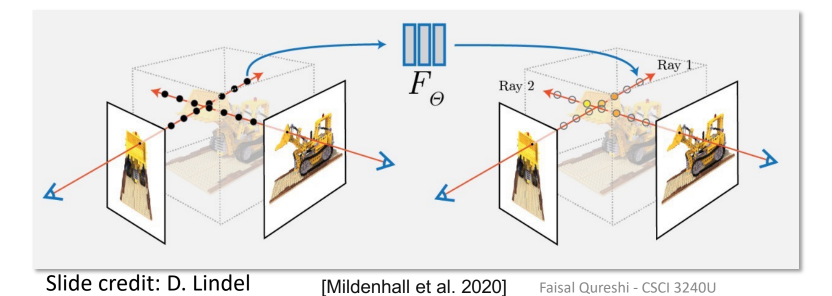
joint design of optics, illumination, sensors, and computation

Slide credit: I. Gkioulekas

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## Neural Signal Representations

- Coordinate networks
- Radiance fields
- Multiview image reconstruction



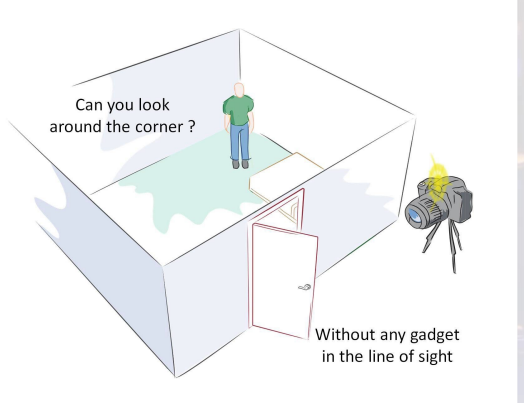


[Sitzmann et al. 2020]



## Putting it all together

#### Looking around corners





#### [MIT Media Lab, DARPA Reveal]

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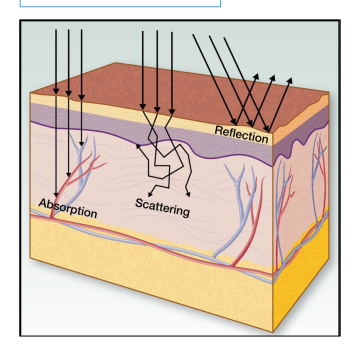
## Looking through tissue

#### Opportunity



- + Light travels deep inside the body
- + It is non-ionizing (400-1100nm)
- + Cheap to produce and control

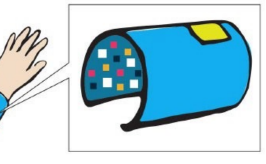
#### **Scattering Barrier**



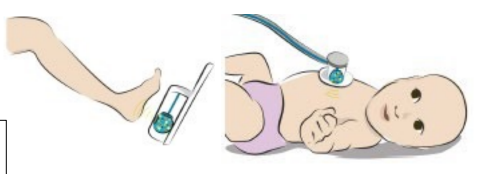
- Most pass-through photons are scattered
- Avg 10 scattering events per mm
- By 50mm, avg 500 scattering events !
- Large-scale inverse problem with low SNR

### Practical imaging up to 50mm





Wearables (1-10mm)



Non-invasive point of care devices (10-50mm) [NSF Expedition]



















# Topics

A tentative list

- Imaging pipeline
- Linear filtering, edge detection
- Fourier transform, image pyramids
- Color processing, demosaicing, deconvolutions
- Image denoising, non-linear filtering
- Image segmentation
- Image pasting, colorization
- Deblurring
- High-dynamic range images
- Linear systems, gradient descent
- Ethics and social impact

# Skills Acquired

- Technical skills
  - Programming
  - Image processing
  - Computer vision
- Algorithmic understanding
  - Image enhancement
- Mathematical foundations
  - Linear algebra, calculus, and statistics as these apply to image manipulation
- Soft skills
  - Critical thinking, problem solving and communication

## Course syllabus

http://csundergrad.science.uoit.ca/courses/csci3240u/syllabus/syllabus.pdf

### Course Organization

http://csundergrad.science.uoit.ca/courses/csci3240u/

### Labs

- Wednesday
  - 3:40 pm to 5 pm
- Friday
  - 11:10 am to 12:30 pm
  - 12:40 pm to 2 pm
- First lab next week
  - Setting up the computational environment
  - Loading images
  - Playing with pixels
  - Reducing image size

## First lab during the week of Sep 11

- First lab next week
  - Setting up the computational environment:
    - Python;
    - Numpy;
    - Scipy; and
    - OpenCV, etc.
  - Loading images
  - Playing with pixels
  - Reducing image size
  - Will become available on Canvas



## How do I get an A+ in this course?

- Understand the Course Objectives
- Stay Consistent with Coursework
- Master the Theoretical Concepts
- Hands-on Practice
- Stay Updated
- Seek Feedback
- Form Study Groups
- Utilize Resources
- Manage Your Time
- Prepare for Exams
- Work on Projects with Passion
- Engage Beyond the Classroom

Lastly, always maintain a positive and curious mindset. Be proactive in your learning and seek opportunities to apply what you've learned. Remember, the ultimate goal is not just the A+ grade but gaining a deep understanding of computational photography and its applications.

