

Passionate to learn about one of the fundamental areas of emerging technologies?

Inclined to learn how a camera detects, recognizes and tracks objects?

This is a hands-on course that will teach theoretical fundamentals of computer vision along with practical implementation of techniques



Satisfies CS concentrations:
CWS & GHI

Required Prereqs:

- *CSc 3320 System Level Programming
- *Math 3030 Math Models for C.S.

CSC 4980/6980
Intro to Computer Vision
(CRN: 22186/22187)
will be offered in
spring 2019

QUESTIONS???

Contact
Dr. Ashwin Ashok
@
aashok@gsu.edu

Topics will include:

- **Image Foundation & Capture**
- **Filtering & Feature Detection/Extraction**
- **Optical Flow & Motion Tracking**
- **Classification & Recognition**