The MSCV program provides you with the technical skills and domain knowledge needed to succeed in this fast-growing industry.

Instruction

Computer vision at UCF has been ranked 10th in the nation by CSRankings.org for the last decade. We pride ourselves on our top-tier educators and mentors who provide the highest quality of instruction to our students.

Research

The Center for Research in Computer Vision has extensive expertise and received $5.9M in research funding last year in various areas, from video surveillance and monitoring to self-driving cars to biomedical image analysis.

Growth

The demand for computer and information research scientists is expected to grow 15 percent through 2029 — much faster than other industries. According to Indeed, Computer Vision Engineers earn an annual average salary of $118K.

Required courses:
1. CAP 5415 – Computer Vision
2. CAP 5610 – Machine Learning
3. CAP 6411 – Computer Vision Systems
4. CAP 6412 – Advanced Computer Vision
5. CAP 6419 – 3D Computer Vision

Elective courses:
1. CAP 6908 – Independent Study 1
2. CAP 5516 – Medical Image Computing
3. STA 6106 – Statistical Computing I
4. COT 6505 – Computational Methods/Analysis I
5. CAP 6908 – Independent Study 2

Apply Online
www.crcv.ucf.edu/mscv/

Application Deadlines
Domestic Students
Fall: July 1st
Spring: December 1st

International Students
Fall: Spring:

Virtual Open House
youtu.be/t1WS53cD0Gc

Graduate Contact Info
Dr. Niels da Vitoria Lobo
Email: niels@cs.ucf.edu