Enrollment: 32

Responses Incl Declines: 8

Declines: 0

Instructor: Maxwell, Bruce Subject: CS Catalog & Section: 5330 01 Course ID: 20286

Objectives:

Instructor Related Questions: Bruce Maxwell (9 comments)

Q: What were the strengths of this course and/or this instructor?

- 1 The passion or the depth of understanding of the subject the Prof. has. It was taught with a good balance of theory and its application.
- 2 The instructor is really knowledgable about computer vision. He is familiar with paper cited for almost any concept covered in this course.
- 3 Great teaching style and passion for the subject.
- 4 The course taught me classical computer vision techniques and briefly introduced me to machine learning. I was able to improve my programming skills in C and learned about OpenCV and PyTorch. Each project was thoughtfully designed, interesting, and challenging.
- 5 Knowledge about the subject. Ability to explain abstract concepts well

Q: What could the instructor do to make this course better?

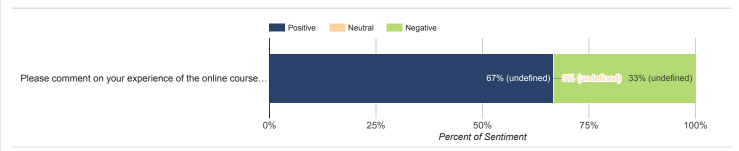
- For the exam, all questions are so-called "short answer response" writing questions. For me it is quite hard to determine how much I need to write to get as many points as possible.
- 2 The instructor could provide more code tutorials.
- 3 Course materials are presented in easy-to-understand, visual slides. Current teaching emphasized on handwritten note/drawing to illustrate the concept, but if you lost then it will be difficult to follow the remaining of the course

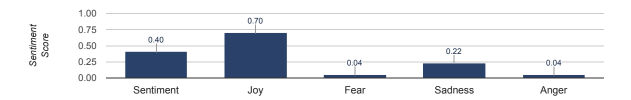
Q: Please expand on the instructor's strengths and/or areas for improvement in facilitating inclusive learning.

1 No, I think this course is a perfect learning tool for anyone who interested in computer vision, regardless the learning curve.

Questions to Assess Students' Online Experience (3 comments)

Q: Please comment on your experience of the online course environment in the open-ended text box.





- 1 It was great!★★★★
- 2 The online course experience is great! $\star\star\star\star$
- 3 There is no online forum where students can learn from others' mistakes, troubleshoot installation, and set up issues.
 Instead of students trying to schedule office hours with the TA, it will be easier the other way round, having TA hosting their office hours so the students can come if they have issues. ★☆☆☆☆

Student Self-Assessment of their Effort to Achieve Course Outcomes (3 comments)

Q: What I could have done to make this course better for myself.

- $1 \quad \hbox{Could have spent more time going through more resources and research papers.}$
- 2 More interactions with the instructor.
- ${\tt 3} \quad {\tt I} \ {\tt could} \ {\tt have} \ {\tt allocated} \ {\tt more} \ {\tt time} \ {\tt to} \ {\tt understand} \ {\tt the} \ {\tt underlying} \ {\tt math} \ {\tt concepts}.$