Year of study: Senior, Junior

Semesters offered: Fall, Summer

Course aliases: CV, 436, CS436, Vision

Course review:  
a)Computer visions (CS-436)  
b)Computer Vision: The course is broadly divided into two themes-that of geometric computer vision(involves concepts of projective geometry) and image recognition. The later part gives a glimpse of machine learning revolution that's driving the industry.  
You should be familiar with basic calculus and linear algebra for this course. Plus, we'll be using MATLAB for assignments.  
CV is the most maths intensive field of computer science out there apart from crypto of course and i know you 're gonna love this.  
P.S: we don't program self-driving cars in this course.  
c)Course difficulty was a 3.

GPA: 3.30-3.60