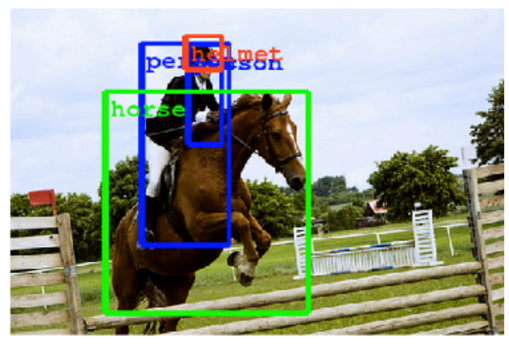
Since 2013, deep neural networks have matched human performance at...



(Szegedy et al, 2014)

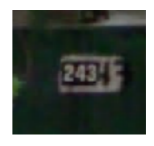
...recognizing objects and faces....



(Taigmen et al, 2013)



...solving CAPTCHAS and reading addresses...



(Goodfellow et al, 2013)

(Goodfellow et al, 2013)

and other tasks...