Introductory Meeting CVDLAD + RT3DCV seminars

Winter semester 2019/20

PD Federico Tombari

Goals and Evaluation

Goals

- You are going to learn:
 - about relevant works in the field of Computer Vision and Deep Learning
 - What are the current challenges in the field
 - How to read and understand a scientific article
 - How to give a talk to an audience, and deal with related questions afterwards
 - How to condense a scientific topic into a short and precise article for a broad audience

Presentation

- Each presentation is 15-20 minutes + 10 minutes for Q&A
- Slides templates (Powerpoints, Latex, ..) provided on website
- The presentation should cover all relevant aspects of the paper
 - Introduction and state of the art
 - Main contribution(s)
 - Experimental results
 - Discussion, summary and future work
- The presentation should be self-contained
- All students are expected to attend all presentations and interact during Q&A (this will influence your final mark)

Report/Blog article

- The report/blog article should summarize the paper in the way it has been presented during the talk, and provide the student's opinion concerning the main contributions and impact
- Language: English
- Once ready, send the article to supervisor, within **two weeks** from the day of the presentation
- Length: Around 3000-5000 words
- Link: TBD (Wiki)

Evaluation criteria

- Quality of presentation (slides and speech)
 - Quality of the speech
 - Quality of the slides
 - ୦ **Q&A**
- Quality of the blog article
- Interaction and participation during the other talks