Driving data set analysis toolchain

- Public large scale data sets (nuScenes, Berkeley DeepDrive, ...)
- Manually annotated scenes: 2D/3D bounding boxes with pose, type (vehicle, pedestrian, ...)
- Environmental condition annotations: weather, day-time, illumination
- Goals:
  - analyze *influence of env. conditions* on visual object detection algorithms, Python implementation
  - Compare with results from literature
- Expected: good programming skills, experienced in Python

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