

# Unsupervised 3D Human Pose Estimation

SRI DATTA BUDARAJU

Master's Programme, Computer Science, 120 credits

Date: February 21, 2021

Supervisor: Hedvig Kjellström

Examiner: Danica Kragic Jensfelt

School of Electrical Engineering and Computer Science

Host company: Mercedes-Benz Research and Development

Swedish title: Ööversvakad mänsklig poseuppskattning i 3D

Unsupervised 3D Human Pose Estimation / Oövertakad  
mänsklig poseuppskattning i 3D

© 2021 Sri Datta Budaraju

# For DIVA

```
{
  "Author1": { "name": "Sri Datta Budaraju" },
  "Degree": { "Educational program": "Master's Programme, Computer Science, 120 credits" },
  "Title": {
    "Main title": "Unsupervised 3D Human Pose Estimation",
    "Language": "eng" },
  "Alternative title": {
    "Main title": "Oövervakad mänsklig poseuppskattning i 3D",
    "Language": "swe"
  },
  "Supervisor1": { "name": "Hedvig Kjellström" },
  "Examiner": {
    "name": "Danica Kragic Jensfelt",
    "organisation": { "L1": "School of Electrical Engineering and Computer Science" }
  },
  "Cooperation": { "Partner_name": "Mercedes-Benz Research and Development" },
  "Other information": {
    "Year": "2021", "Number of pages": "viii,71"
  }
}
```