| A E I | Vydzia | ł Automatyki, Elektroniki i Informatyk Katedra Grafiki, Wizji Komputerowej i Systemów Cyfrowych | | | |
|--|-----------------------------|---|---------|-------------|--|
| Academc year | | | Group | Section | |
| 2022/2023 | SSI | BIAI | BDiSED | 3 | |
| Supervisor | Grzegorz Baron | | | | |
| Names of section members | | | Tuesday | | |
| | Łukasz Filipek | | 40.00.4 | 13:00-14:30 | |
| contact email (polsl domain!!): | lukafil657@student.polsl.pl | | 13:00-1 | | |
| Project card | | | | | |
| Subject: | | | | | |
| Face Generation using an Artificial Neural Network. | | | | | |
| Main assumptions: | | | | | |
| Network will be of Variational Autoencoder architecture. | | | | | |
| Network will be taught using CelebFacesAttributes (CelebA) dataset | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Mark:

| Assumptions | |
|--------------------------|--|
| Presentation | |
| Impl/ Research descr. | |
| Research descr. | |
| Report | |
| Final mark: | |

Date