

| Student | Chosen Project | Number |
|----------------------|--------------------------------|--------|
| Danielle Allon | fMRI pipeline | 10 |
| Inbar Fischer | fMRI pipeline | 10 |
| Rotem Orad | fMRI pipeline | 10 |
| Tal Camchy | Graphical Epidemic Simulation | 4 |
| Noga Yair | Graphical Epidemic Simulation | 4 |
| Gal Hershkovitz | Graphical Epidemic Simulation | 4 |
| Hila Ninio Ben-Moshe | Memebrane detection | 6 |
| Mirna Safieh | Memebrane detection | 6 |
| Gabriel Braun | Eye-tracker analysis | 9 |
| Mor Ovadia | Eye-tracker analysis | 9 |
| Nitzan Trainin | Eye-tracker analysis | 9 |
| Shiri Hornick | Eye-tracker analysis | 9 |
| Ori Ben Zvi | Classify wake\sleep using ML | 1 |
| Regev Eyal | Classify wake\sleep using ML | 1 |
| Rony Hirschhorn | Graph-based Model | 5 |
| Yoni Amir | Graph-based Model | 5 |
| Oded Scharf | Graph-based Model | 5 |
| Yael Prilutski | Biomechanical data analysis | 2 |
| Shani Perl | Biomechanical data analysis | 2 |
| Efrat Kohen | Microorganism effects analysis | 11 |
| Guy Weintraub | Microorganism effects analysis | 11 |
| Saleh Natour | Neurofeedback feedback | 3 |
| Stas Kozak | Neurofeedback feedback | 3 |