|  |  |  |  |
| --- | --- | --- | --- |
| Software Name | Technology used | Applications | Programming Platform |
| Affectiva | * Computer Vision * Deep learning * Machine Learning * Neural Networks | * Advertising and marketing(commercials) * Automotive AI(Driving check) | * .NET * C++ * Javascript |
| Imotions | * FACS * Action Units(AU) * Machine Learning * Shimmer GSR Advanced | * Expression measurement * Head Orientation & Attention analysis * Monitoring driver * Car Market |  |
| Sky Biometry | * Computer vision algorithms * FACS * Machine Learning | * Advertising Campaign * Photo management * User Authentication * Community Moderation * Specific Projects | * Jason * NuGet Package(C# Client library source code) * Python library client source code * Ruby gem client source code * Mashap * Java |
| emoVu | * Eyeris Technology * Interior image segmentation * Deep learning | * Age Recognition * Gender Recognition * Engagement and mood metrics * Demographics | * C++ * Java * VB.NET |
| NVISO | * Artificial Intelligence * Deep learning * ANN & KNN | * Automotive AI * Healthcare AI * Fintech AI * Body Posture Recognition * Media and marketing | * JSON * Ruby * Objective C * Python |