

Brainwash Dataset

Head detection



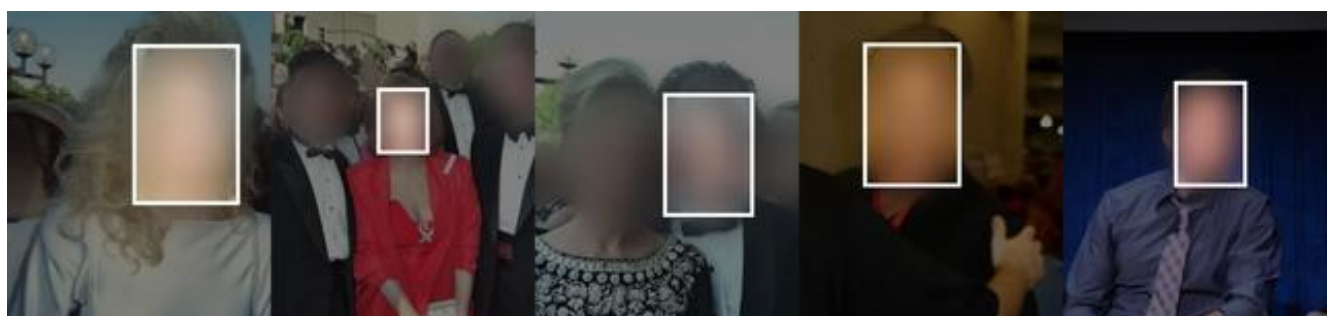
DiveFace

Ethnically diverse face recognition



Duke MTMC

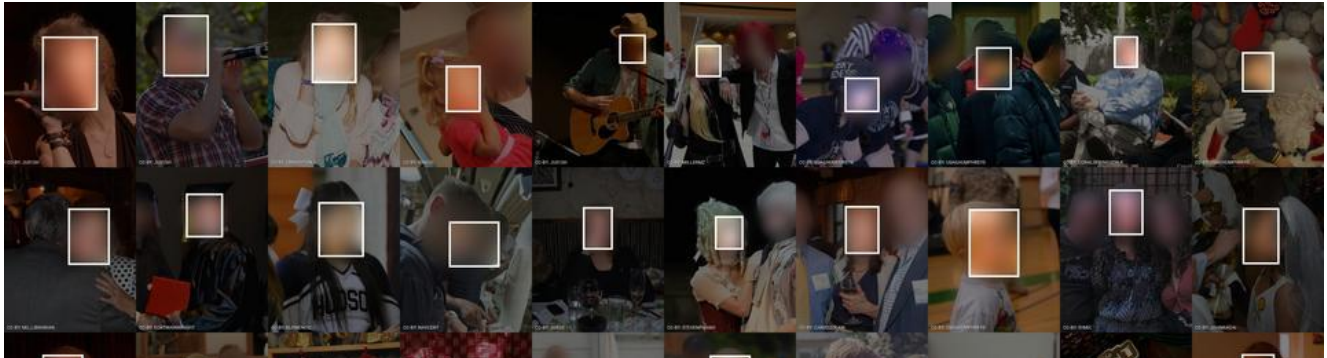
Person re-identification, multi-camera tracking





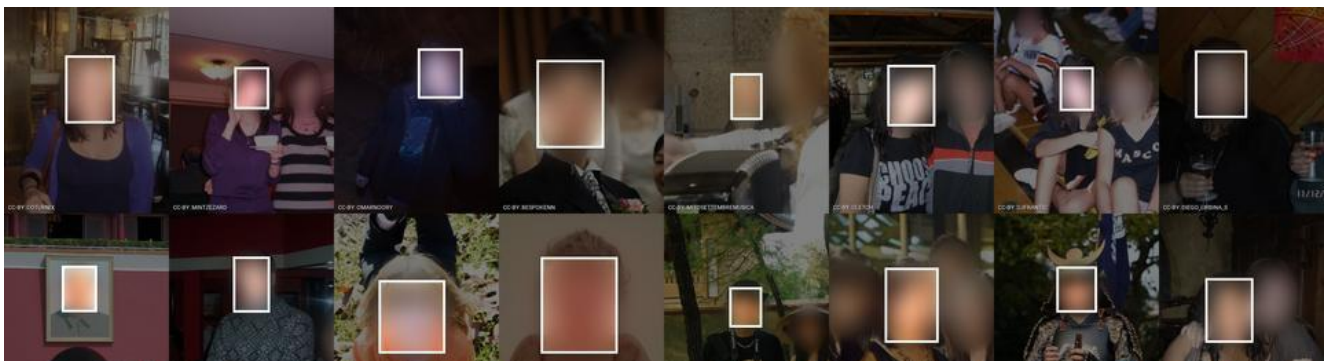
FaceScrub

Face recognition and detection



Google FEC

Facial expression classification



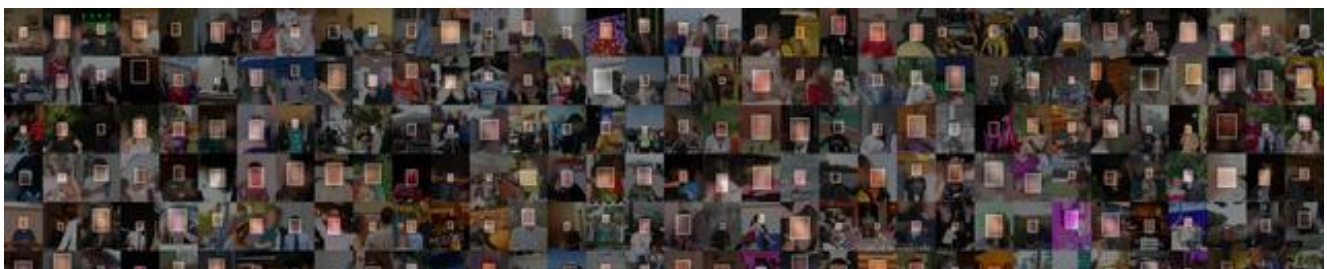
IBM Diversity in Faces

Face recognition and cranio-facial analysis



IARPA Janus Benchmark C

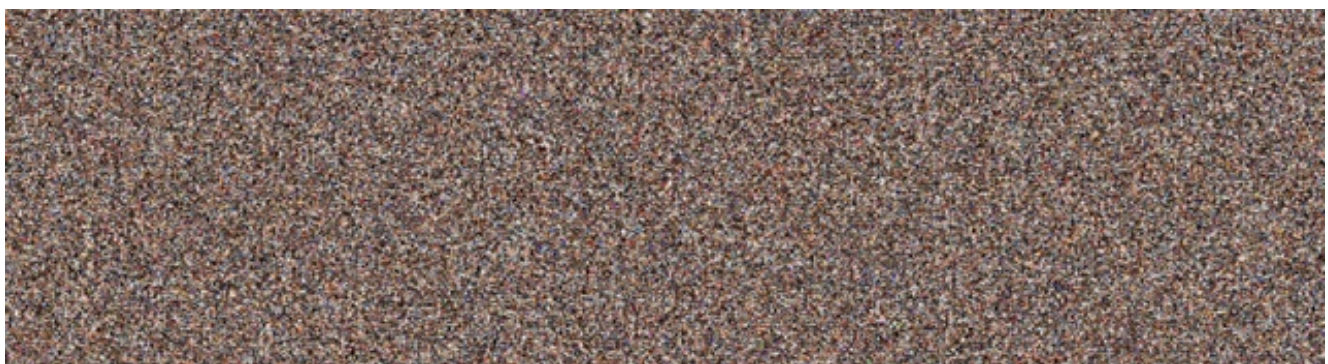
Face recognition benchmarking





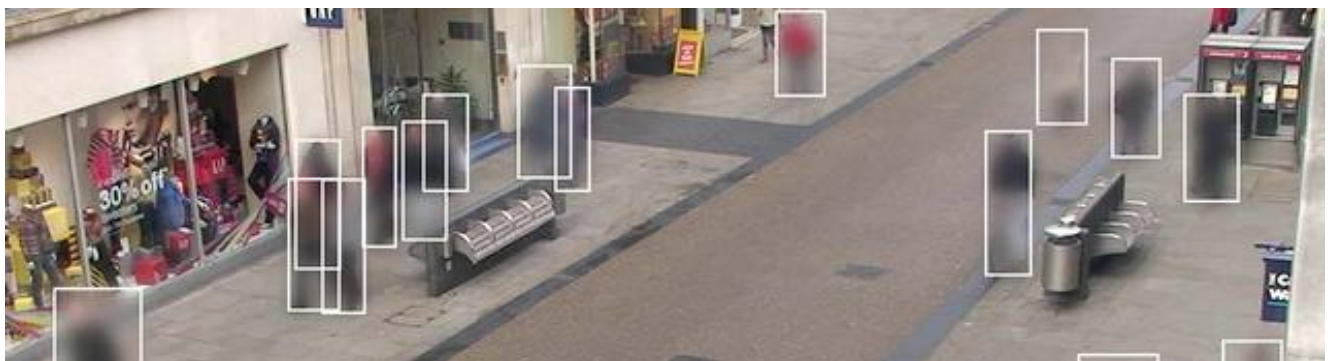
MegaFace

Face recognition



MS-Celeb-1M

Face recognition training dataset



TownCentre

Person detection, tracking



PIPA

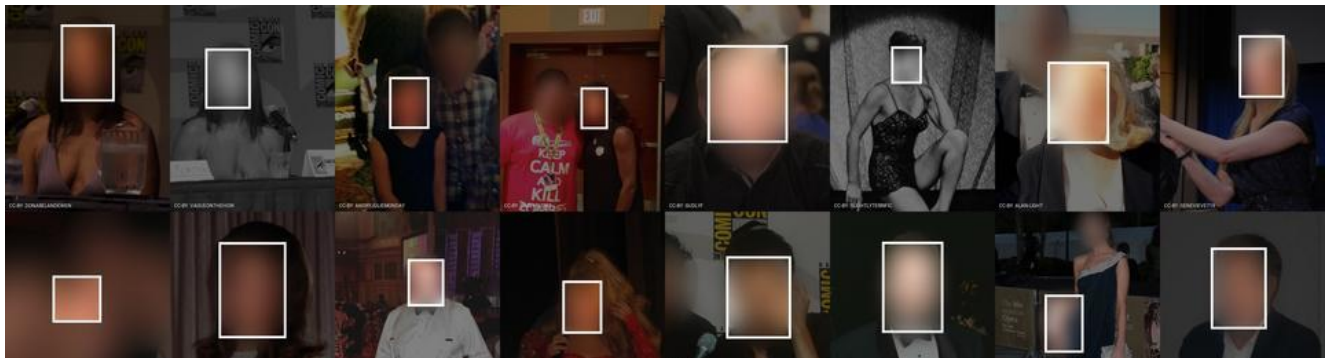
Face recognition





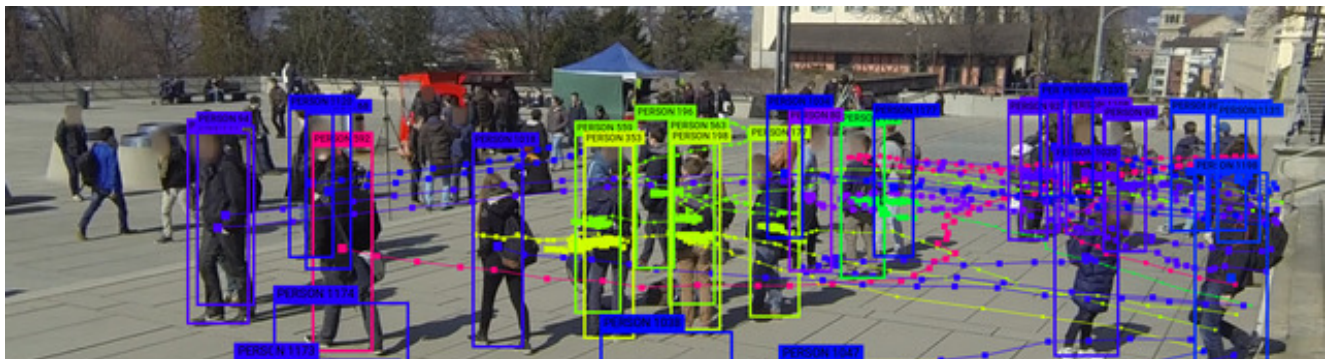
UCCS

Face recognition, face detection



VGG Face

Face recognition



WILDTRACK

Multi-camera person detection and tracking

Exposing.ai is made by [Adam Harvey + Jules LaPlace](#) and is based on [MegaPixels.cc](#)

This project is based on MegaPixels.cc which was made with support from [Mozilla](#) and research fellowships with [Karlsruhe HfG](#), [Copenhagen Business School AI REUSE Project](#), and [Weizenbaum Institut](#)

Privacy design in collaboration with [S.T.O.P.](#), the Surveillance Technology Oversight Project

 Exposing.ai

[About](#) | [FAQ](#) | [Terms of Use](#) | [Privacy](#)

