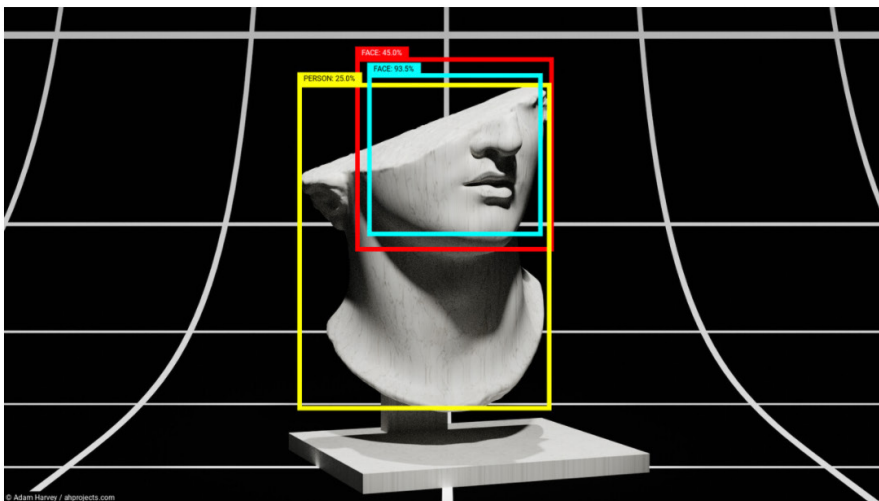


Critical Art and Research On Surveillance, Privacy, and Computer Vision

Recently

- 📸 Essay On Computer Vision for [UMBAU - HfG Karlsruhe](#)
- 🕒 Essay on [What Is A Face](#) for [Fake AI](#) book
- 🌐 Financial Times writes about [VFRAME](#) in [Researchers train AI on 'synthetic data' to uncover Syrian war crimes](#)
- 🌐 Essay on [Origins and Endpoints of Image Training Datasets](#)
- 🌐 Politiken.dk writes about [face dataset research](#)
- 🎪 VFRAME project on display in [Dresden, DE](#) exhibition on AI
- 🌐 VFRAME computer vision research presented at Geneva International Center for Humanitarian Demining (GICHD) Mine Action Technology Workshop
- 🖼 [Artist profile](#) in Frankfurter Allgemeine by Niklas Maak
- 🌐 Economist writes about [VFRAME: AI helps scour video archives for evidence of human-rights abuses](#)
- 🌐 \$ WSJ writes about [VFRAME](#) project and how AI emerges as Crucial Tool for Groups Seeking Justice for Syria War Crimes (paywall)
- 🌐 NYT writes about [Exposing.ai](#) project: " [Here's a Way to Learn if Facial Recognition Systems Used Your Photos.](#)"

New

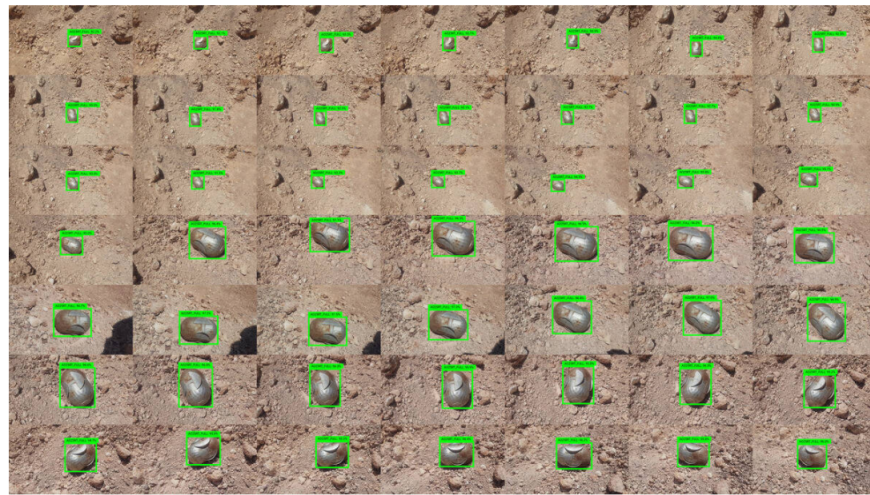


[What Is a Face?](#) Essay for [Fake AI](#) book by Meatspace Press

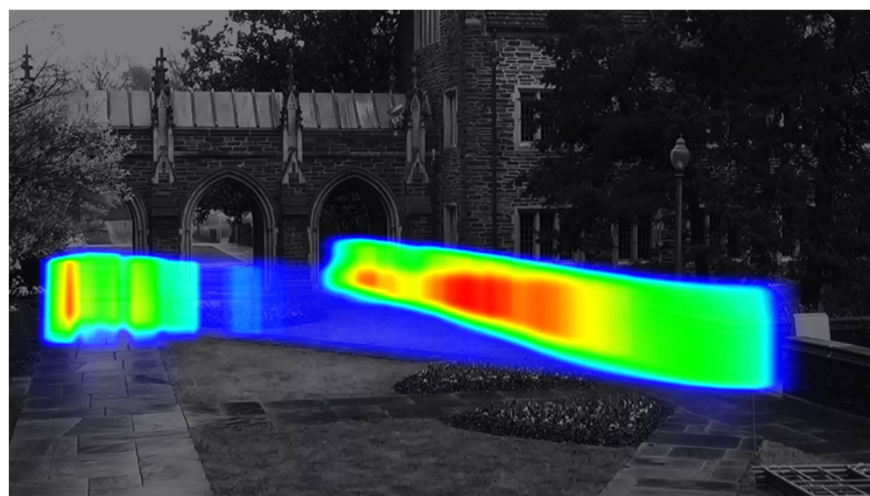
Current Projects



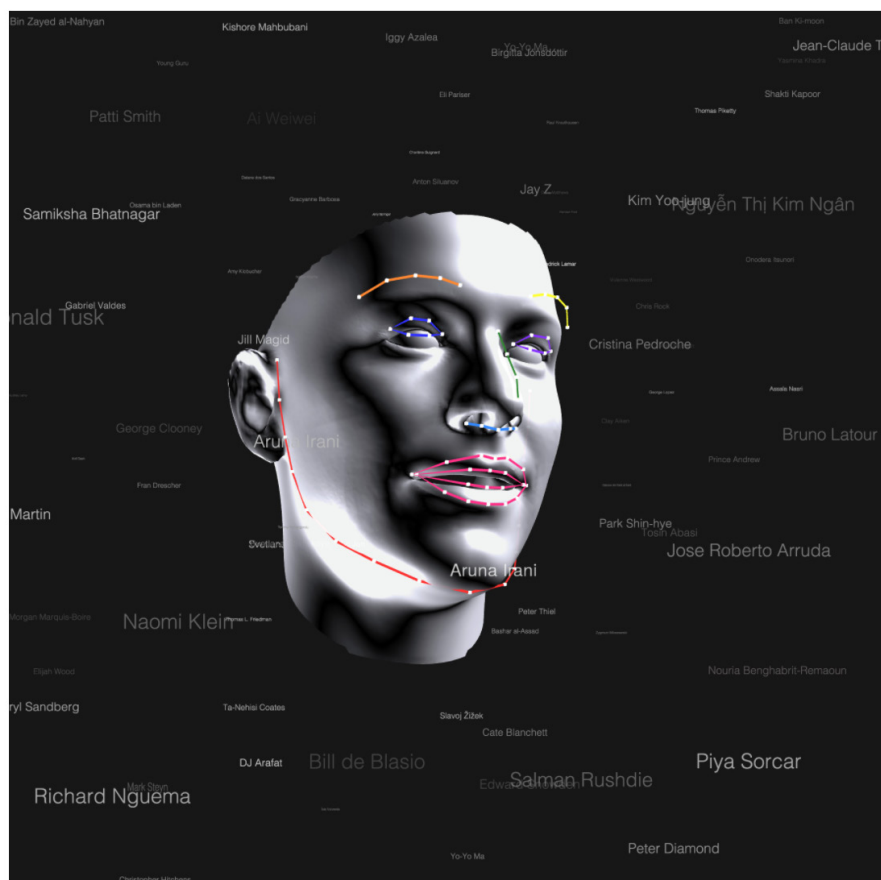
[DFACE.app](#) Automatic, private, open-source face redaction web app (2021-2022)



VFRAME Computer vision toolkit for human rights researchers and conflict zone analysis (2017-21)

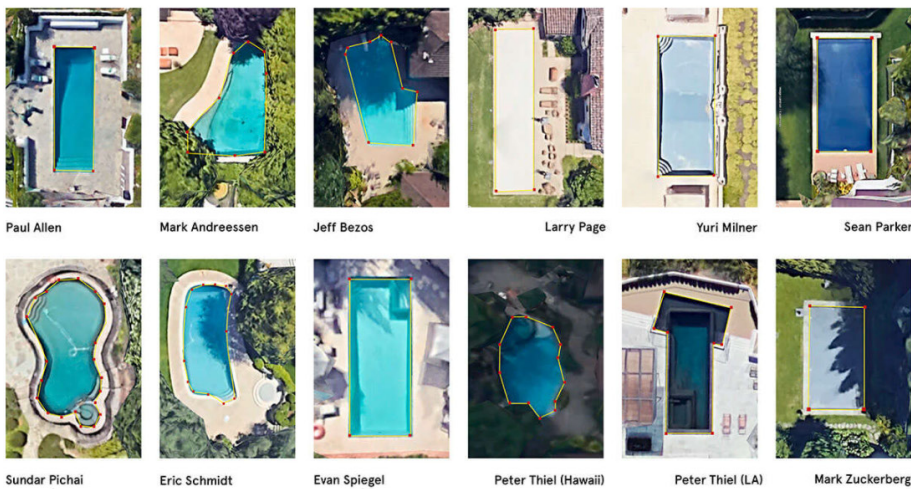


Researchers Gone Wild Art exhibit and research on AI information supply chains and biometric media obtained "in the wild" (2018-21)

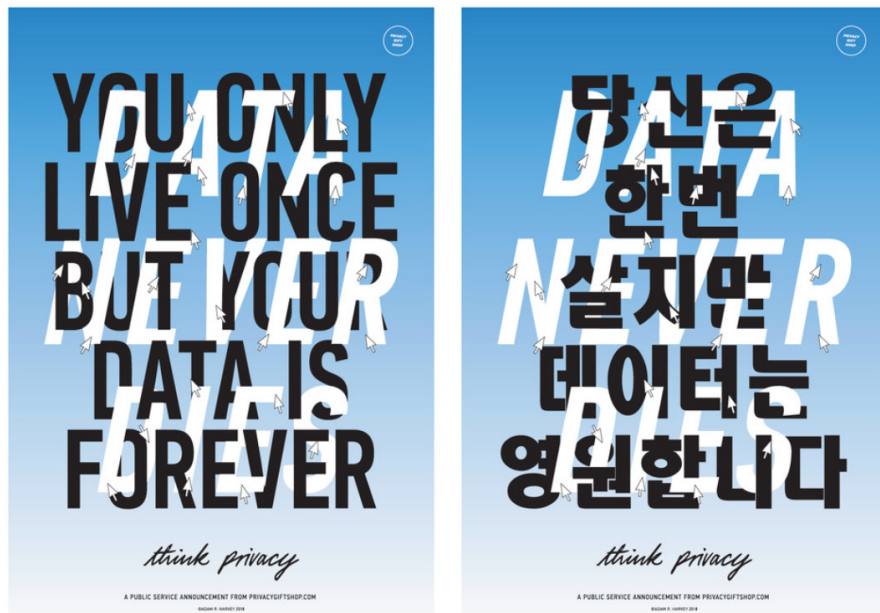


Exposing.ai Interrogating biometric training datasets (2018-21)

Archived Projects



[Data Pools Zero-click Wi-Fi geolocation services exploit with Silicon Valley CEO geolocations \(2018\)](#)



[Think Privacy Privacy propaganda inspired by Facebook's motivational posters \(2016\)](#)



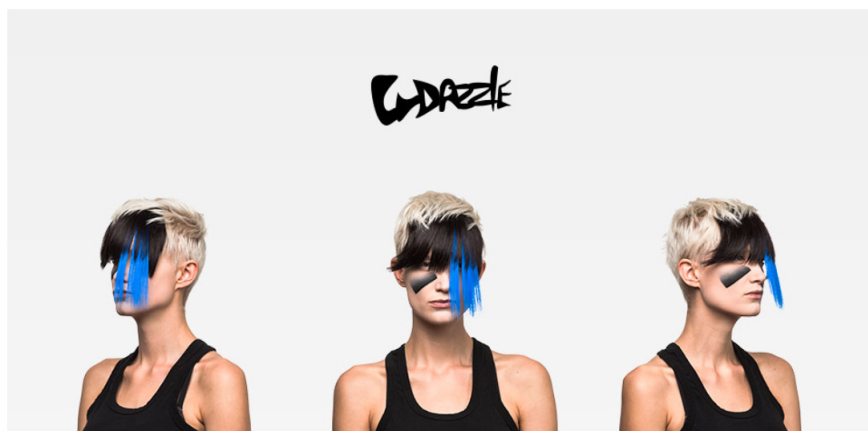
HyperFace™ Type-01 Prototype / Adam Harvey

Rendering by Ece Tankal / Hyphen-Labs

[HyperFace Face decoy camouflage scarf \(2016\)](#)



Stealth Wear Anti-Drone thermal signature reduction camouflage (2013)



CV Dazzle Camouflage against computer vision using makeup and hair styling (2010)