**Appendix A: List of Emotion Recognition Tools (ERTs)**

**Disclaimer**:

The following list of Emotion-Recognition Tools (ERTs) has been identified by a cohort of students. The given URLs may not be up to date. Please read carefully the **privacy** and **security** advice given on the respective websites before you choose to use any of these apps.

* **Affdexme** (<https://play.google.com/store/apps/details?id=com.affectiva.affdexme&hl=en&gl=US>)
* **Affectiva** (https://www.affectiva.com/)
* **Amazon Rekognition** (<https://aws.amazon.com/rekognition/>)
* **AudEERING** https://www.audeering.com/
* **Beyond Verbal**: https://www.insightplatforms.com/platforms/beyond-verbal/
* **Clevertap** (<https://emotions.clevertap.com/>)
* **CyberMaryVer** (<https://github.com/CyberMaryVer/speech-emotion-webapp>)
* **ECHO** (<https://play.google.com/store/apps/details?id=com.tanosapps.echo&hl=en&gl=US>)
* **EmoPy** (<https://github.com/thoughtworksarts/EmoPy>)
* **Emotion API by Microsoft Azure**:
* **Emotion Classifier Web app** (<https://github.com/nainiayoub/emotion-classifier-web-app>)
* **Emozo** (<https://www.emozo.ai/>)
* **Expression AI Emotion Finder** (<https://play.google.com/store/apps/details?id=org.amlohapps.expression&hl=en&gl=US&pli=1>)
* **Face Analyzer** https://play.google.com/store/apps/details?id=com.face.analysis.face.scanner&hl=en\_GB&gl=US
* **Face++** (https://www.faceplusplus.com/)
* **Google Cloud’s Vision API** (<https://cloud.google.com/vision/docs/detecting-faces>)
* **Hume.ai** (<https://hume.ai/about/>)
* **iMotions** (https://imotions.com/)
* **InsightsDEVELOP** (<https://apps.apple.com/vn/app/insights-develop/id1137155984>)
* **Interview Simulator** <https://github.com/maelfabien/Multimodal-Emotion-Recognition/blob/master/04-WebApp/templates/rules.html>
* **Kintsugi** (<https://www.kintsugihealth.com/>)
* **Komprehend** (<https://komprehend.io/emotion-analysis>)
* **Luxand** (<https://www.luxand.com/>)
* **MAL Face Emotion** (<https://faceemotion.vitalify.asia/en/index.html>)
* **Microsoft Emotion API** or other emotion recognition APIs.
* **MONOPOLEAPPS K.K.** (<https://apps.apple.com/us/app/age-emotion-detector/id1267719377>)
* **Mood+** (<https://www.morphcast.com/showcase/mood-ai-diary-and-mood-tracker/>)
* **Mood-me** (<https://www.mood-me.com/>)
* **MorphCast Emotion AI Interactive Video Platform** <https://www.morphcast.com/>
* **Nemesysco** (https://www.nemesysco.com/)
* **Noldus Facereader** (<https://www.noldus.com/facereader>)
* **Oliver** (<https://behavioralsignals.com/oliverapi/>)
* **One AI** (<https://oneai.com/skill/emotions>)
* **OpenFace** (for facial emotion analysis).
* **Parallel Dots** (<https://apis.paralleldots.com/text_docs/index.html>)
* **SkyBiometry** (<https://skybiometry.com/>)
* **Smart Eye** (https://www.smarteye.se/)
* **Visage** (<https://visagetechnologies.com/visage-sdk/>)
* **Vokaturi LITE** (<https://vokaturi.com/>)
* **Watson IBM Natural Language Understanding Emotimeter** <https://play.google.com/store/apps/details?id=com.reaimagine.josem.emotimeter>