



Reality Detector

The Zero to One improvement over the Polygraph

Data Labeler

Come join [Reality Detector \(Seer\)](#) – a deep-tech startup seed funded by [Tim Draper](#) and Draper Associates which is creating AI-powered deception and emotion detection technology to “*reveal incongruent words and actions at a glance*”. **Our purpose is to create a more discerning, trustworthy and prosperous world. Our vision is to augment human understanding through technology and mission is to build a deception indicator and convince skeptics.** To achieve this, we are i) augmenting and commercializing accurate behavioral science with rule-based AI and ii) automating novel automated deep-learning. Our initial product market fit is in creating cutting-edge biometrics to [enhance travel across borders and protect innocents from harmful lies](#). The **Data Labeler** will be working to label data for our machine learning algorithms.

Responsibilities

- Learn and be familiar with selected Facial Action Coding System by the Paul Ekman group
- Use our data labelling tool to label video data effectively and efficiently

Qualities

- Meticulous and detail orientated in their work.
- Result and outcome driven, willing to push themselves.

Culture

- Co-founding and contributing to a catalytic and innovative start-up is an opportunity to maximize authenticity, autonomy and alignment.
- Through novel technology, growth mindsets and hybrid structures we can co-create the most enlightening and enriching work experiences possible.
- We are what we do – internally image management and eye-service are neither necessary nor desired.
- We shall not bear false witness of each other and we try to keep our word, even to our own hurt.
- Team members help each other achieve our individual and collective best and learn as much as possible.

Reality Detector's Selected Achievements • *Entrepreneur First grant funding and IC approval* • *Top 50 team at LKYGPC Competition in September 2020* • *Paid Pilot*

Remuneration

- Part time/Freelance – Flexibility in working hours and location.
- There will be an upfront payment of \$150 for learning the deception units, following which the employee will be remunerated on a per dataset basis based on accuracy.

Apply Now!

- Email your CV to: keefe@realitydetector.com and cc: dennis@realitydetector.com
- In your email, include one short paragraph answering, “Why you think you are a good fit for this role?”, and your earliest date available date to begin working.