## **Eyal Fisher**

## London, UK

me@eyalfisher.com

website, linkedIn, scholar

## About

For the past 12 years I have built machine learning systems that served millions. In 2019 I founded and led one of the first generative AI companies in the world, and since then, I am leading cross-disciplinary teams tackling challenges in AI research, serving, scaling and productization..

## Experience

#### 12/2022 - PRESENT

### VP R&D, Skippr

- Building generative AI tools for product design
- Leading an engineering and ML team of 8 productionising cutting age generative AI technologies.

#### 10/2019 - 12/2022

### Co-founder, ART AI

- Led a team of 12 working on research, development and productization of cutting edge image generation technology.
- First company to launch a generative text to image product and scale it to millions of generations.

#### 04/2018 - 10/2019

### Machine Learning Consultant, Khealth

- Helped transition the company from classical ML algorithms to deep learning for predicting diagnosis.
- Advised management on scaling the Algorithms group of 25, recruiting & mentoring employees.

#### 2014-2015

### CTO, Pekama

• developed the software infrastructure of a legal-tech company, which involved fetching and organizing large amounts of data from multiple sources.

#### 2011-2014

### Machine Learning Engineer, IDF

# **Education**

2017 - 2019 (unfinished)

### Cambridge University - PhD Computational Biology

Left to found ART AI. Awarded MSc.

Research subject: Statistical methods for the analysis of subcellular mRNA localisation.

2015 - 2017

### Tel Aviv University - MSc Applied Statistics

Thesis: Efficient Construction of Test Inversion Confidence Intervals Using Quantile Regression

2018 - 2011

**Bar Ilan University - BSc Mathematics**