

understand original research source code

generate datasets for original src

set up physical test environment for YOLOv2

test and debug printability of original research

research object and facial detection/recognition algorithms

implement new, more robust adversarial algo

generate and transform datasets for new adversarial algo

set up physical test environments for new detection algorithms

test and debug printability of new algo

implement style objective constraint

implement discriminator constraint

test and debug style constraint lagrange multiplier

test and debug discriminator lagrange multiplier

implement beautifying constraints

test and debug beautified patch

research 3D modeling techniques for backpropagation

incorporate, seed round fund raising

fashionable and reliable apparels against facial and person recognition

establish revenue stream

Series A

Series B

Series C and Beyond

IPO