## Result Text Detection

## **Detected Texts**

**Brief Introduction** 

Deep learning rose to prominence after AlexNet surpassed t ImageNet challenge. This

single technology has disrupted various industries, from GF training billions of

parameters to product-based companies, genomics, pharmac mathematics. It turns out

that with large datasets, we can extract information from th contain patterns. This is often

the case, as we don't typically analyze data that lacks patted there, we won't delve into Convolutional Neural Networks, at other neural network

concepts. Instead, we'll use REST APIs provided by AWS set Brief

Introduction

Deep

learning

rose

t o

prominence

after

AlexNet

surpassed

t h e

competition

i n

t h e

I m a g e N e t

challenge.

```
This
single
technology
has
disrupted
various
industries,
from
GPU
hardware
used
for
training
billions
o f
parameters
product-based
companies,
genomics,
pharmaceuticals,
science,
a n d
mathematics.
Ιt
turns
o u t
that
with
large
datasets,
w e
c a n
```

```
extract
information
from
t h e m
a s
long
a s
they
contain
patterns.
This
is
often
t h e
case,
a s
w e
don't
typically
analyze
data
that
lacks
patterns
o r
information.
Here,
w e
won't
delve
into
Convolutional
Neural
```

Networks, attention mechanisms, o r other neural network concepts. Instead, we'll use REST APIs provided b y AWS services t o