

## Result Text Detection

### Detected Texts

#### Brief Introduction

Deep learning rose to prominence after AlexNet surpassed the ImageNet challenge. This single technology has disrupted various industries, from GPU training billions of parameters to product-based companies, genomics, pharmacology, mathematics. It turns out that with large datasets, we can extract information from them that contain patterns. This is often the case, as we don't typically analyze data that lacks patterns. Here, we won't delve into Convolutional Neural Networks, at least not other neural network concepts. Instead, we'll use REST APIs provided by AWS services.

#### Brief

#### Introduction

Deep learning rose to prominence after AlexNet surpassed the competition in the ImageNet challenge.

**This  
single  
technology  
has  
disrupted  
various  
industries,  
from  
GPU  
hardware  
used  
for  
training  
billions  
of  
parameters  
to  
product-based  
companies,  
genomics,  
pharmaceuticals,  
science,  
and  
mathematics.  
It  
turns  
out  
that  
with  
large  
datasets,  
we  
can**

extract  
information  
from  
them  
as  
long  
as  
they  
contain  
patterns.  
This  
is  
often  
the  
case,  
as  
we  
don't  
typically  
analyze  
data  
that  
lacks  
patterns  
or  
information.  
Here,  
we  
won't  
delve  
into  
Convolutional  
Neural

Networks,  
attention  
mechanisms,  
or  
other  
neural  
network  
concepts.  
Instead,  
we'll  
use  
REST  
APIs  
provided  
by  
AWS  
services  
to