

Course completed

Contents

INTRODUCTION

- 1 Introduction
1m 50s

CONVOLUTIONAL NEURAL NETWORKS

- 2 Convolutional Neural Networks
6m 4s
- 3 Building a CNN in TensorFlow
4m 44s
- 4 Training a CNN
5m 4s

IMPROVING A MODEL

- 5 Using TensorBoard
7m 15s
- 6 Preventing Overfitting
5m 5s


SCALING

OVERVIEW RESULTS

Top Picks for You

A collection of personalized content based on your activity

COURSE 55m




Guy Hummel

Introduction to Google Cloud Machine Learning Engine

Google Cloud Platform

COURSE 49m




Guy Hummel

Introduction to Google Cloud Dataproc

Google Cloud Platform

COURSE 40m




Guy Hummel

Visualizing BigQuery Data with Google Data Studio

Google Cloud Platform

COURSE 48m



Guy Hummel

Introduction to Google Cloud Bigtable

Google Cloud Platform

✓ **Congratulations!**
You have completed the course

Did you enjoy the Course?

