



GUVI
tech deserves you

VERIFIED ✓

CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT
AVI SHERWOOD
HAS SUCCESSFULLY COMPLETED
INTRODUCTION TO MACHINE LEARNING

DATE: 07/01/2020

CERTIFICATE NUMBER: 41LN15805371D7M1EV

*THIS CERTIFICATE IS AUTO GENERATED



S.P. Balamurugan

S.P. BALAMURUGAN
CO-FOUNDER AND CEO

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

DL#109 - Deep Convolutional Neural Networks

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : 4qu214sfly4N58g875

*This certificate is auto generated

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

DL#105 - Training Feedforward Neural Networks

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : 4W5Hdam5A717G27584

*This certificate is auto generated

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

DL#101 - Getting Started

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : 6uK784517l3484R7v0

*This certificate is auto generated

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

Deep Learning

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : 8i76e9415bG43k7vd8

*This certificate is auto generated

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

DL#104 - Feedforward Neural Networks

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : 41A434R8573VNSu8a5

*This certificate is auto generated

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

DL#107 - Introduction to Pytorch

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : 41P8z85138j4d4U7mf

*This certificate is auto generated

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

DL#110 - Sequence Models

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : 1607Z0j8C5BU5eM549

*This certificate is auto generated

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

DL#106 - Optimization Algorithms

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : b8Je650175H5hvi7M4

*This certificate is auto generated

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

DL#102 - Primitive Neurons

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : H3n8Q44z51564v7GfV

*This certificate is auto generated

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

DL#112 - Introduction to Object Detection

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : P99456Lnr8Vf04317B

*This certificate is auto generated

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

DL#103 - Sigmoid Neuron

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : x7cu4H75Uw25t51348

*This certificate is auto generated

CERTIFICATE OF COMPLETION

This is to certify that

AVI SHERWOOD

has successfully completed the course

DL#111 - Encoder Decoder Models

Course completion Date

08/01/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

Certificate Id : Z4T814394gG55m71df

*This certificate is auto generated