

An Analysis Of The Real-Time Performance Of Linux Kernels



A Few Useful Tips For Python



NOT FOR



Mastering Machine Learning

How You Can Use Julia For Machine Learning

Python: The Super Champ For Machine Learning

A Few Facts About Browser Based Deep Learning

An EFYGROUP Publication SUBSCRIBER COPY NOT FOR RE-SALE Sale and purchase of this copy is illegal.

CONTENTS

MARCH 2021 | ISSN-2456-48

FOR U & ME _

13 Three Reasons Why Your Al Program May Be at Risk

FOCUS _____

- 26 A Few Facts About Deep Learning in a Web Browser
- 31 Building a Convolutional Neural Network Model Using TensorFlow and Keras
- 35 The Best Machine Learning Libraries in Golang
- 37 The TensorFlow Lite: An Open Source Deep Learning Framework for Handheld Devices
- 60 Python: The Super Champ for Machine Learning
- 69 Darknet: The Open Source Framework for Deep Neural Networks
- 71 Python: A Few Useful Tips for Beginners

COLUMNS_

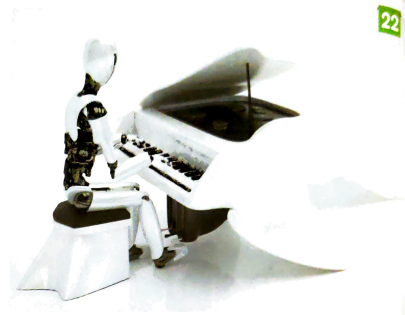
74 CodeSport

ADMIN _____

- 76 OpenStack Load Balancer as a Service (LBaaS): The Role of Resources
- 82 Deliver Software Faster with Secure DevSecOps
- 86 Share Your Terminal Output Using this Secure Application
- 91 Carrying Out a Security Audit with Lynis
- 93 An Analysis of the Real-Time Performance of Linux Kernels

OPEN GURUS

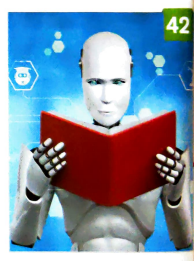
96 Unleash the Untapped Potential of Memory Intelligence



Can Artificial Neural Networks Create Music?



How the Blockchain Can Help a City Get Smart



A Brief History and the Benefits of Shogun, the ML Library for Everyon

REGULAR FEATURES

7 FossBytes