

**Welcome!**

**Here are the referral links for Jose Portilla's Pierian Data courses. These referral links will automatically give you Udemy's current best sale price.**

***Note: Make sure to visit these links in private browsing mode for the discount to show up! Such as Incognito Mode in Chrome.***

**Python for Data Science and Machine Learning Bootcamp**

<https://www.udemy.com/course/python-for-data-science-and-machine-learning-bootcamp/?referralCode=F0207A94F3BB77D16B05>

**Complete Tensorflow 2 and Keras Deep Learning Bootcamp**

<https://www.udemy.com/course/complete-tensorflow-2-and-keras-deep-learning-bootcamp/?referralCode=9D827667C4137097BA75>

**Python and Django Full Stack Web Developer Bootcamp**

<https://www.udemy.com/course/python-and-django-full-stack-web-developer-bootcamp/?referralCode=16B59E19CDF0F6499DA9>

**Data Science and Machine Learning Bootcamp with R**

<https://www.udemy.com/course/data-science-and-machine-learning-bootcamp-with-r/?referralCode=DD3BDE6A7363C5869FE4>

**Data Science Career Guide - Interview Preparation**

<https://www.udemy.com/course/data-science-career-guide-interview-preparation/?referralCode=64BE6BF2BCD0D1055116>

**Python for Financial Analysis and Algorithmic Trading**

<https://www.udemy.com/course/python-for-finance-and-trading-algorithms/?referralCode=C8C60DBE8BD424113FBA>

### **Spark and Python for Big Data with PySpark**

<https://www.udemy.com/course/spark-and-python-for-big-data-with-pyspark/?referralCode=017184CE9AC49F12B7E8>

### **Scala and Spark for Big Data and Machine Learning**

<https://www.udemy.com/course/scala-and-spark-for-big-data-and-machine-learning/?referralCode=B93E10EE3C7E502CABE8>

### **The Complete SQL Bootcamp**

<https://www.udemy.com/course/the-complete-sql-bootcamp/?referralCode=9CB278C5DD16C84B0BAA>

### **Complete Python Bootcamp: Go from zero to hero in Python**

<https://www.udemy.com/course/complete-python-bootcamp/?referralCode=9DDB5BAAD1D17300BC92>

### **Python for Data Structures, Algorithms, and Interviews!**

<https://www.udemy.com/course/python-for-data-structures-algorithms-and-interviews/?referralCode=D044EFCB32C7A426D73C>

### **Interactive Python Dashboards with Plotly and Dash**

<https://www.udemy.com/course/interactive-python-dashboards-with-plotly-and-dash/?referralCode=6CC6F5CE75C93B892D12>

### **Python and Flask Bootcamp: Create Websites with Flask**

<https://www.udemy.com/course/python-and-flask-bootcamp-create-websites-using-flask/?referralCode=B9DE069F79B8D2080202>

### **Python Masterclass Journey**

<https://www.udemy.com/course/complete-python-3-masterclass-journey/?referralCode=9B9CFAED0148FB8AA509>

### **Probability and Statistics for Business and Data Science**

<https://www.udemy.com/course/probability-and-statistics-for-business-and-data-science/?referralCode=74FCCE1C48A13FD765FB>

### **Python for Computer Vision with OpenCV and Deep Learning**

<https://www.udemy.com/course/python-for-computer-vision-with-opencv-and-deep-learning/?referralCode=5D57695C3D8CD6AE0BF4>

### **Go: The Complete Bootcamp Course (Golang)**

<https://www.udemy.com/course/learn-go-the-complete-bootcamp-course-golang/?referralCode=5CE6EB34E2B1EF4A7D37>

### **NLP Course**

<https://www.udemy.com/course/nlp-natural-language-processing-with-python/?referralCode=E3C87FAD7C71E33C9B66>

### **Time Series Course**

<https://www.udemy.com/course/python-for-time-series-data-analysis/?referralCode=8E55493E405700A419EF>

### **PyTorch for Deep Learning**

<https://www.udemy.com/course/pytorch-for-deep-learning-with-python-bootcamp/?referralCode=51C1D0F15A6FD75D30D9>

### **Complete Tableau Bootcamp**

[https://www.udemy.com/course/complete-tableau-bootcamp-dashboards/?couponCode=TABLEAU\\_LAUNCH](https://www.udemy.com/course/complete-tableau-bootcamp-dashboards/?couponCode=TABLEAU_LAUNCH)