

Online Workshop



CHRIST
(DEEMED TO BE UNIVERSITY)
NODAL OFFICE, TRIVANDRUM

Machine Learning with Python



8-hours paid hands-on workshop for Undergraduates, Postgraduates, Researchers, and Working Professionals to learn the ML workflow, build models, and evaluate performance using Python.

Every Saturday from 27th June, 2026
6:00 PM – 8:00 PM (IST)



JOIN NOW

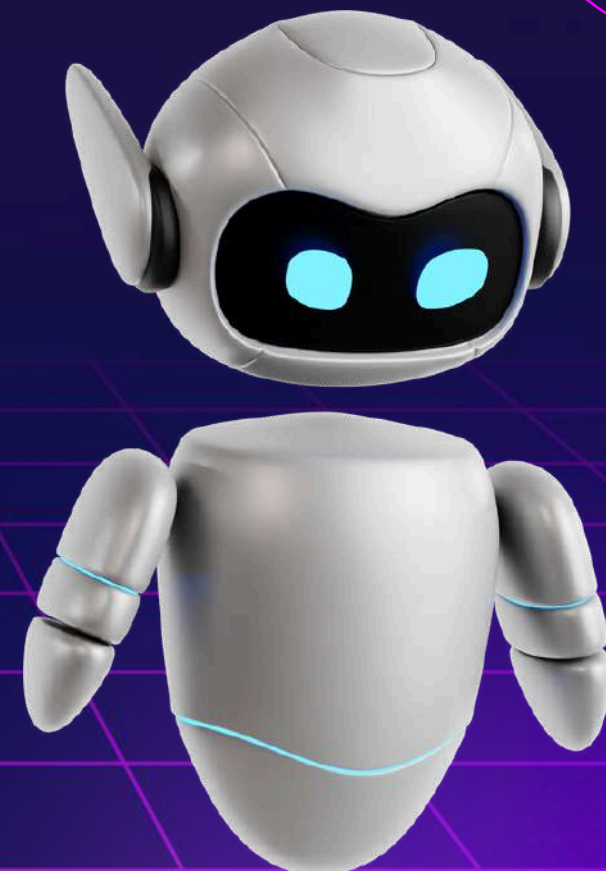


20 SEATS

More Info :

9778554600

tvm@christuniversity.in





How does Data become decisions?

Build end-to-end ML systems from data, in 8 hours, led by experts.

S Mohammed Shafeeq Hameed is a Senior Software Engineer and AI Domain Expert with 4+ years of experience in AI, deep learning, and full-stack development. He has mentored 2500+ students, hosted 350+ events, and combines technical expertise with leadership and entrepreneurial experience.

Topics & Hour-wise Split

- ✓ Machine Learning Workflow (1.5 Hours)
- ✓ Supervised Learning (2 Hours)
- ✓ Unsupervised Learning (1.5 Hours)
- ✓ Model Training using scikit-learn (2 Hours)
- ✓ Metrics & Model Interpretation (1 Hour)

