

EVENT CALENDAR

Training Courses & Workshops



More information & RSVP at idre.ucla.edu/calendar

Software	Carnantry	/- D	vthon	for	Research	ore
Juliwale	Carpentin	/. F	V LI IUI I	IUI	nescaren	CI 3

Wed., Jan. 9 - Thurs. Jan. 10, Daily I 9 am - 4:30 pm

NVIDIA's Training on Accelerated & Deep Learning Fundamentals using GPUs

Wed., Jan. 16 - Thurs., Jan 17, Daily I 9 am - 4:30 pm

Introduction to Programming in Go

Thursday, Jan. 24 | 2 - 4 pm

Jan.

Feb.

Introduction to Statistical Software

Wednesday, Jan. 9 | 11:30 am - 1:30 pm

Introduction to R

Wednesday, Jan. 16 I 11:30 am - 2:30 pm

Introduction to GIS: Got Data? Let's Map It!

Wednesday, Jan. 23 I 11 am - 1 pm

Using Globus from the Command Line

Thursday, Jan. 31 I 2 - 4 pm

Analyzing & Visualizing Interactions in SAS

Thursday, Feb. 7 I 9 am - 12 pm

Meta-analysis in Stata

Thursday, Feb. 14 I 9 am - 12 pm

Introduction to Regression in R

Thursday, Feb. 21 I 9 am - 12 pm

R Markdown Basics

Thursday, Feb. 28 I 9 am - 12 pm

Introduction to Jupyter

Thursday, Feb. 7 | 2 - 4 pm

Jupyter Advanced Topics

Thursday, Feb. 14 I 2 - 4 pm

Running Applications on the Hoffman2 Cluster: Introduction

Thursday, Feb. 21 I 2 - 4 pm

Running Applications on the Hoffman2

Cluster: Case Studies

Mar. Thursday, Feb. 28 I 2 - 4 pm

Understanding Job Scheduling on Hoffman2 Cluster

Thursday, Mar. 7 | 2 - 4 pm

*Event locations vary, see IDRE website for further details.

Additional UCLA workshops at: workshops.idre.ucla.edu