



Harbour.Space University Reg. No B66667064

Carrer Rosa Sensat 9-11 08005 Barcelona, Spain

Tel. +34 674 291 422 Web. //harbour.space

MODULE 12

COURSE: Deep Learning in Applications

LECTURER: Radoslav Neychev / Anastasia lanina

POSITION: Senior Quantitative Analysis Officer at Raiffeisen Bank Russia / Research

Scientist at Samsung Al Center, Research Engineer at Gigster

TEACHER ASSISTANT: John Hany Wadie Sourour

CLASSROOM: Igixrj4

DATES: 08/06/20 - 26/06/20

DURATION: 3 Weeks

LECTURE: 9:00 - 12:20

Presence mandatory

OFFICE HOURS: 12:20 - 13:20

Individual questions for your professor

Students are expected to be in class on time. Entering the classroom **15 minutes** after the class has started is counted as an absence.

START TIME

9:00

PREREQUISITES: Check Syllabus.

TECHNICAL Laptop and good internet connection.

REQUIREMENTS:





Carrer Rosa Sensat 9-11 08005 Barcelona, Spain

Tel. +34 674 291 422 Web. //harbour.space

MODULE 12

June 8th, 2020 to June 26th, 2020

COURSE	TEACHER	DATE	TIME
Experience Design (XD)	David Mikula	08/06/20 - 26/06/20	14:00
Breaking Bias	Lauren Celenza / Rajiv Arjan	15/06/20 - 26/06/20	18:00
Building Perfect-SEO Digital Platforms	Alejandro Rigatuso / Alex Nechoroskovas	08/06/20 - 26/06/20	10:00
Communicate with Impact	Dia Bondi	08/06/20 - 26/06/20	16:00
Linear Algebra - 1	Maxim Beketov	08/06/20 - 26/06/20	10:00
Windows Security	Teymur Kheirkhabarov / Ilya Glotov	08/06/20 - 26/06/20	16:00
Deep Learning in Applications	Radoslav Neychev / Anastasia lanina	08/06/20 - 26/06/20	9:00