



AGENDA

SUPTECH WORKSHOP I AI, market risk and robot advisory

Fin – Tech HO2020 project

22nd October, 2019 FIN-FSA, Helsinki

09.00 - 09.30	Kick-start and Overview of the Autumn 2019 – FinTech project
	Antti Talonen (Ph.D.)
09.30 – 11.30	Deep Neural Networks – The backbone of Al
	Professor Heikki Huttunen,
	Commentator: Professor Lasse Koskinen
11.30 - 12.30	Topics of training
	Professor Lasse Koskinen
12.30 – 13.30	Lunch
13.30 – 14.30	Network Models to Improve Robot Advisory Portfolio Management (Use Case)
	Professor Lasse Koskinen
	Commentator: Professor Heikki Huttunen
14.30 – 15.00	Coffee and Discussion

Notes: the program is subject to changes.

The participation to the workshop I is free but subject to limited availability. To attend please use the registration link below:

Registration-Link: https://www.fintech-ho2020.eu/free/app/registration-suptech-helsinki-4

*** This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 825215.

All material presented here reflects only the authors' view. The European Commission is not responsible for any use that may be made of the information it contains. ***





AGENDA

SUPTECH WORKSHOP I AI, market risk and robot advisory

Fin – Tech HO2020 project

12th October, 2019 FIN-FSA, Helsinki

09.00 - 10.15	Ethics of AI
	Antti Talonen (Ph.D.)
10.15 – 10.30	Coffee
10.30 – 11.30	Machine Learning in Finance – A Brexit Case Study
	Francesco Lomio (Ph.D. Student)
12.30 – 13.30	USE CASE – P2P Loan Acceptance and Default with AI Professor Lasse Koskinen
12.30 – 13.30	Lunch
13.30 – 14.00	USE CASE – Convergence and Divergence of European bond correlations Professor Lasse Koskinen
14.30 – 15.00	Coffee and Discussion

Notes: the program is subject to changes.

The participation to the workshop I is free but subject to limited availability. To attend please use the registration link below:

Registration-Link: https://www.fintech-ho2020.eu/free/app/registration-suptech-helsinki-5

*** This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 825215.

All material presented here reflects only the authors' view. The European Commission is not responsible for any use that may be made of the information it contains. ***





AGENDA

SUPTECH WORKSHOP II Al, market risk and robot advisory

Fin – Tech HO2020 project

12th December, 2019 FIN-FSA, Helsinki

09.00 – 10.15	Ethics of Al
	Antti Talonen (Ph.D.)
10.15 – 10.30	Coffee
10.30 – 11.30	Ethics of AI and Use Cases Antti Talonen (Ph.D.)
11.30 – 12.30	Lunch
12.30 – 14.30	Use Cases: Risks and Supervision Lasse Koskinen (Professor)
14.30 – 15.00	Coffee and Discussion

Notes: the program is subject to changes.

The participation to the workshop I is free but subject to limited availability. To attend please use the registration link below:

All material presented here reflects only the authors' view. The European Commission is not responsible for any use that may be made of the information it contains. ***

^{***} This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 825215.