

TechTurkuAi: AI Software Basics bootcamp – Salo IOT Campus 3 & 7.9 2018

Registration: <http://www.yrityssalo.fi/tapahtumat/ilmoittaudu/?id=7906#lomake>

Assistant professor Alexander Jung from Aalto university- Machine learning expert

The bootcamp will focus on the methods of ML and AI and not the tools, i.e., i can prepare the bootcamp using Python (very convenient high-level language which many consider the de-facto-standard in machine learning research/industry) or try to get along with Excel spreadsheets (yes, one can do machine learning in excel).

- How to formulate your business application as a Machine Learning Problem?
- How to determine which algorithm to use for your problem?
- How to apply basic ML algorithm to your problem?
- How to validate a ML algorithm?

No fees for attending, lunch is not included.
Transportation is not included.

 TURKU SCIENCE PARK Oy Ltd



Program

09.00 - 9.30 Coffee and presentations
09.30-11.30 Get to know machine learning
11.30-12.00 Lunch (at own cost)
12.30-14.00 Machine learning continues
14.00-14.30 Coffee and roundup
14.30-17.00 Continue your own work

More info

Please note that the registrations is for both days.

Markku Oksman, phone 050 3131042 or
markku.oksman@yrityssalo.fi

Michael Lindholm, phone 050 505 0089 or
michael.lindholm@turkubusinessregion.com

For whom? These lessons are aimed for the technically interested. We will talk about AI in general as well as about the principals of machine learning programmed with Python and with Excel. You do not need deep skills in coding with Python to attend.

How many seats? A max of 32 persons can attend. At the most two persons from the same company.

Vipuvoimaa
EU:lta
2014–2020

