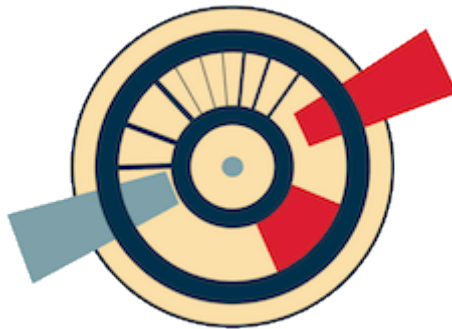


Session Program

12-15 Feb 2019



VBSCan@Ljubljana: Training Event

Machine Learning

Ljubljana, Lecture room F-2

Ljubljana Faculty of Mathematics and Physics Jadranska cesta 19 <https://www.fmf.uni-lj.si/en/faculty/location/>

Wednesday 13 February

08:30

Machine Learning

Session |

Location: Ljubljana, Lecture room F-2, Ljubljana Faculty of Mathematics and Physics Jadranska cesta 19 <https://www.fmf.uni-lj.si/en/faculty/location/> |

Conveners: Maurizio Pierini, Thong Nguyen

08:30–09:45 Lecture part 1

Speakers

Maurizio Pierini, Thong Nguyen

Location

Ljubljana, Lecture room F-2, Ljubljana Faculty of Mathematics and Physics Jadranska cesta 19 <https://www.fmf.uni-lj.si/en/faculty/location/>

09:45–10:00 Coffee break

10:00–11:15 Lecture part 2

Location

Ljubljana, Lecture room F-2, Ljubljana Faculty of Mathematics and Physics Jadranska cesta 19 <https://www.fmf.uni-lj.si/en/faculty/location/>

11:15–11:30 Short break

11:30–12:00 Q&A on Lecture

Location

Ljubljana, Lecture room F-2, Ljubljana Faculty of Mathematics and Physics Jadranska cesta 19 <https://www.fmf.uni-lj.si/en/faculty/location/>

12:00–13:30 Lunch break

13:30–15:00 Hands-on tutorial part 1

Location

Ljubljana, Lecture room F-2, Ljubljana Faculty of Mathematics and Physics Jadranska cesta 19 <https://www.fmf.uni-lj.si/en/faculty/location/>

15:00–15:15 Coffee break

15:15–16:45 Hands-on tutorial part 2

Location

Ljubljana, Lecture room F-2, Ljubljana Faculty of Mathematics and Physics Jadranska cesta 19 <https://www.fmf.uni-lj.si/en/faculty/location/>

16:45–17:00 Short break

17:00–18:00 Optional: Group work on the hands-on project

Location

Ljubljana, Lecture room F-2, Ljubljana Faculty of Mathematics and Physics Jadranska cesta 19 <https://www.fmf.uni-lj.si/en/faculty/location/>

18:00