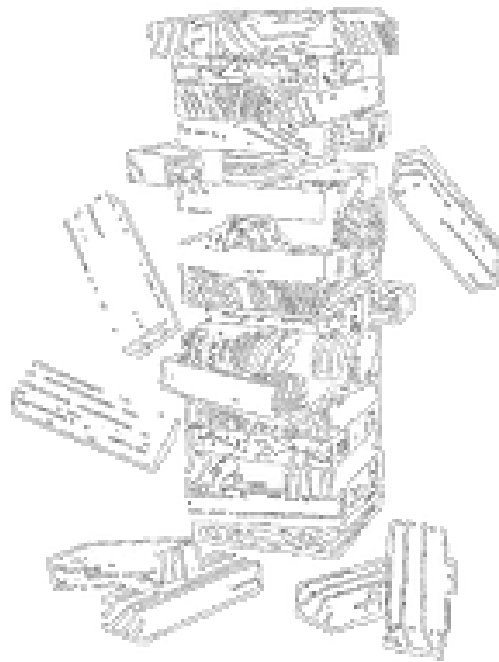


7th Patatrack Hackathon

Monday, 30 September 2019 - Thursday, 3 October 2019

CERN



Book of Abstracts

Contents

Welcome	1
Hacking	1
Hacking	1
Scrum	1
Hacking	1
Hacking	1
Scrum	1
Hacking	1
Hacking	2
Hacking	2
Hacking	2
Hacking	2
Hacking	2
Scrum	2
Scrum	2
Scrum	3
Patatournament	3
Social dinner	3
Scrum	3
Scrum	3
Scrum	3
Scrum	4
Scrum	4

Conclusion	4
ECALTeam	4
TensorRT	5
Pileup mitigation	5
ml4reco (GNN)	5
hls4ml	5
ml4reco (CNN)	5
Multiple architectures	5
PFScouting	6
Make Jets Great Again	6
fastjet in CUDA	6
HCAL on GPU	6
TF 2.0	6
ECALTeam	6
TensorRT	6
Pileup mitigation	7
ml4reco (GNN)	7
hls4ml	7
ml4reco (CNN)	7
Multiple architectures	7
PFScouting	7
Make Jets Great Again	7
fastjet in CUDA	8
HCAL on GPU	8
TF 2.0	8
ECALTeam	8
TensorRT	8
Pileup mitigation	8
ml4reco (GNN)	8
hls4ml	9

ml4reco (CNN)	9
Multiple architectures	9
PFScouting	9
Make Jets Great Again	9
fastjet in CUDA	9
HCAL on GPU	9
TF 2.0	10
TensorRT	10
ml4reco (GNN)	10
hls4ml	10
ml4reco (CNN)	10
Multiple architectures	10
Make Jets Great Again	10
fastjet in CUDA	11
HCAL on GPU	11
TF 2.0	11

1

Welcome

Corresponding Authors: luca.malgeri@cern.ch, felice.pantaleo@cern.ch

2

Hacking

3

Hacking

4

Scrum

Corresponding Authors: gerrit.patrick.van.onsem@cern.ch, yutaro.iiyama@cern.ch, leonardo.cristella@cern.ch, antonio.di.pilato@cern.ch

5

Hacking

6

Hacking

7

Scrum

8

Hacking

9

Hacking

10

Hacking

11

Hacking

12

Hacking

13

Hacking

14

Scrum

15

Scrum

16

Scrum

17

Patatournament

18

Social dinner

19

Scrum

Corresponding Authors: pedro.silva@cern.ch, abhijay.vijay.gupta@cern.ch, maurizio.pierini@cern.ch, viktor.khristenko@cern.ch, abdulla.ebrahim.mohamed@cern.ch, gerrit.patrick.van.onsem@cern.ch, yutaro.iiyama@cern.ch, antonio.di.pilato@cern.ch, leonardo.cristella@cern.ch, anwasha.bhattacharya@cern.ch, vladimir.loncar@cern.ch, matti.kortelainen@cern.ch, adriano.di.florio@cern.ch, francesco.giacomini@cern.ch, andrea.massironi@cern.ch, adrian.pol@cern.ch, sioni.paris.summers@cern.ch, mariarosaria.d'alfonso@cern.ch, abhirikshma.nandi@cern.ch, sheila.angela.sagear@cern.ch, andrea.bocci@cern.ch, uo250981@uniovi.es, marco.rovere@cern.ch, jennifer.ngadiuba@cern.ch, thong@caltech.edu

20

Scrum

Corresponding Authors: davide.marcato@lnl.infn.it, leonardo.cristella@cern.ch, gerrit.patrick.van.onsem@cern.ch, thong@caltech.edu, antonio.di.pilato@cern.ch, jennifer.ngadiuba@cern.ch, marco.rovere@cern.ch, uo250981@uniovi.es, andrea.bocci@cern.ch, sheila.angela.sagear@cern.ch, abhirikshma.nandi@cern.ch, anwasha.bhattacharya@cern.ch, mariarosaria.d'alfonso@cern.ch, sioni.paris.summers@cern.ch, adrian.pol@cern.ch, andrea.massironi@cern.ch, francesco.giacomini@cern.ch, adriano.di.florio@cern.ch, matti.kortelainen@cern.ch, vladimir.loncar@cern.ch, abdulla.ebrahim.mohamed@cern.ch, viktor.khristenko@cern.ch, maurizio.pierini@cern.ch, abhijay.vijay.gupta@cern.ch, pedro.silva@cern.ch, yutaro.iiyama@cern.ch

21

Scrum

Corresponding Authors: davide.marcato@lnl.infn.it, leonardo.cristella@cern.ch, antonio.di.pilato@cern.ch, yutaro.iiyama@cern.ch, gerrit.patrick.van.onsem@cern.ch, thong@caltech.edu, jennifer.ngadiuba@cern.ch, marco.rovere@cern.ch, uo250981@uniovi.es, andrea.bocci@cern.ch, sheila.angela.sagear@cern.ch, anwasha.bhattacharya@cern.ch, mariarosaria.d'alfonso@cern.ch, sioni.paris.summers@cern.ch, adrian.pol@cern.ch, andrea.massironi@cern.ch, francesco.giacomini@cern.ch, adriano.di.florio@cern.ch, matti.kortelainen@cern.ch, vladimir.loncar@cern.ch, abdulla.ebrahim.mohamed@cern.ch, viktor.khristenko@cern.ch, maurizio.pierini@cern.ch, abhijay.vijay.gupta@cern.ch, pedro.silva@cern.ch, abhirikshma.nandi@cern.ch

22

Scrum

Corresponding Authors: abhijay.vijay.gupta@cern.ch, maurizio.pierini@cern.ch, viktor.khristenko@cern.ch, abdulla.ebrahim.mohamed@cern.ch, vladimir.loncar@cern.ch, matti.kortelainen@cern.ch, adriano.di.florio@cern.ch, francesco.giacomini@cern.ch, andrea.massironi@cern.ch, adrian.pol@cern.ch, sioni.paris.summers@cern.ch, mariarosaria.d'alfonso@cern.ch, anwasha.bhattacharya@cern.ch, abhirikshma.nandi@cern.ch, sheila.angela.sagear@cern.ch, andrea.bocci@cern.ch, uo250981@uniovi.es, marco.rovere@cern.ch, jennifer.ngadiuba@cern.ch, thong@caltech.edu, gerrit.patrick.van.onsem@cern.ch, yutaro.iiyama@cern.ch, antonio.di.pilato@cern.ch, leonardo.cristella@cern.ch, davide.marcato@lnl.infn.it, pedro.silva@cern.ch

23

Scrum

Corresponding Authors: leonardo.cristella@cern.ch, antonio.di.pilato@cern.ch, yutaro.iiyama@cern.ch, gerrit.patrick.van.onsem@cern.ch, thong@caltech.edu, jennifer.ngadiuba@cern.ch, marco.rovere@cern.ch, uo250981@uniovi.es, andrea.bocci@cern.ch, sheila.angela.sagear@cern.ch, abhirikshma.nandi@cern.ch, anwasha.bhattacharya@cern.ch, mariarosaria.d'alfonso@cern.ch, sioni.paris.summers@cern.ch, adrian.pol@cern.ch, andrea.massironi@cern.ch, francesco.giacomini@cern.ch, adriano.di.florio@cern.ch, matti.kortelainen@cern.ch, vladimir.loncar@cern.ch, abdulla.ebrahim.mohamed@cern.ch, viktor.khristenko@cern.ch, maurizio.pierini@cern.ch, abhijay.vijay.gupta@cern.ch, pedro.silva@cern.ch, davide.marcato@lnl.infn.it

24

Conclusion

Corresponding Author: felice.pantaleo@cern.ch

Scrum / 25

ECALTeam

Corresponding Authors: andrea.massironi@cern.ch, davide.valsecchi@cern.ch

Scrum / 26

TensorRT

Corresponding Author: antonio.di.pilato@cern.ch

Scrum / 27

Pileup mitigation

Corresponding Author: loukas.gouskos@cern.ch

Scrum / 28

ml4reco (GNN)

Corresponding Authors: abhijay.vijay.gupta@cern.ch, jan.kieseler@cern.ch

Scrum / 29

hls4ml

Corresponding Authors: vladimir.loncar@cern.ch, adrian.pol@cern.ch, jennifer.ngadiuba@cern.ch

Scrum / 30

ml4reco (CNN)

Corresponding Author: gerrit.patrick.van.onsem@cern.ch

Scrum / 31

Multiple architectures

Corresponding Authors: brij.kishor.jashal@cern.ch, wahid.redjeb@cern.ch

Scrum / 32

PFScouting

Corresponding Author: jakob.salfeld@cern.ch

Scrum / 33

Make Jets Great Again

Corresponding Authors: jan.steggemann@cern.ch, clemens.lange@cern.ch

Scrum / 34

fastjet in CUDA

Corresponding Authors: andrea.bocci@cern.ch, abdulla.ebrahim.mohamed@cern.ch

Scrum / 35

HCAL on GPU

Corresponding Author: mariarosaria.d'alfonso@cern.ch

Scrum / 36

TF 2.0

Corresponding Author: marcel.rieger@cern.ch

Scrum / 37

ECALTeam

Corresponding Authors: davide.valsecchi@cern.ch, andrea.massironi@cern.ch

Scrum / 38

TensorRT

Corresponding Authors: adriano.di.florio@cern.ch, antonio.di.pilato@cern.ch

Scrum / 39

Pileup mitigation

Corresponding Author: loukas.gouskos@cern.ch

Scrum / 40

ml4reco (GNN)

Corresponding Authors: jan.kieseler@cern.ch, abhijay.vijay.gupta@cern.ch

Scrum / 41

hls4ml

Corresponding Authors: jennifer.ngadiuba@cern.ch, adrian.pol@cern.ch, vladimir.loncar@cern.ch

Scrum / 42

ml4reco (CNN)

Corresponding Author: gerrit.patrick.van.onsem@cern.ch

Scrum / 43

Multiple architectures

Corresponding Authors: wahid.redjeb@cern.ch, brij.kishor.jashal@cern.ch

Scrum / 44

PFScouting

Corresponding Author: jakob.salfeld@cern.ch

Scrum / 45

Make Jets Great Again

Corresponding Authors: clemens.lange@cern.ch, jan.steggemann@cern.ch

Scrum / 46

fastjet in CUDA

Corresponding Authors: abdulla.ebrahim.mohamed@cern.ch, andrea.bocci@cern.ch

Scrum / 47

HCAL on GPU

Corresponding Author: mariarosaria.d'alfonso@cern.ch

Scrum / 48

TF 2.0

Corresponding Author: marcel.rieger@cern.ch

Scrum / 49

ECALTeam

Corresponding Authors: andrea.massironi@cern.ch, davide.valsecchi@cern.ch

Scrum / 50

TensorRT

Corresponding Authors: antonio.di.pilato@cern.ch, adriano.di.florio@cern.ch

Scrum / 51

Pileup mitigation

Corresponding Author: loukas.gouskos@cern.ch

Scrum / 52

ml4reco (GNN)

Corresponding Authors: abhijay.vijay.gupta@cern.ch, jan.kieseler@cern.ch

Scrum / 53

hls4ml

Corresponding Authors: vladimir.loncar@cern.ch, adrian.pol@cern.ch, jennifer.ngadiuba@cern.ch

Scrum / 54

ml4reco (CNN)

Corresponding Author: gerrit.patrick.van.onsem@cern.ch

Scrum / 55

Multiple architectures

Corresponding Authors: brij.kishor.jashal@cern.ch, wahid.redjeb@cern.ch

Scrum / 56

PFScouting

Corresponding Author: jakob.salfeld@cern.ch

Scrum / 57

Make Jets Great Again

Corresponding Authors: jan.steggemann@cern.ch, clemens.lange@cern.ch

Scrum / 58

fastjet in CUDA

Corresponding Authors: andrea.bocci@cern.ch, abdulla.ebrahim.mohamed@cern.ch

Scrum / 59

HCAL on GPU

Corresponding Author: mariarosaria.d'alfonso@cern.ch

Scrum / 60

TF 2.0

Corresponding Author: marcel.rieger@cern.ch

Scrum / 62

TensorRT

Corresponding Authors: adriano.di.florio@cern.ch, antonio.di.pilato@cern.ch

Scrum / 64

ml4reco (GNN)

Corresponding Authors: jan.kieseler@cern.ch, abhijay.vijay.gupta@cern.ch

Scrum / 65

hls4ml

Corresponding Authors: jennifer.ngadiuba@cern.ch, adrian.pol@cern.ch, vladimir.loncar@cern.ch

Scrum / 66

ml4reco (CNN)

Corresponding Author: gerrit.patrick.van.onsem@cern.ch

Scrum / 67

Multiple architectures

Corresponding Authors: wahid.redjeb@cern.ch, brij.kishor.jashal@cern.ch

Scrum / 69

Make Jets Great Again

Corresponding Authors: clemens.lange@cern.ch, jan.steggemann@cern.ch

Scrum / 70

fastjet in CUDA

Corresponding Authors: abdulla.ebrahim.mohamed@cern.ch, andrea.bocci@cern.ch

Scrum / 71

HCAL on GPU

Corresponding Author: mariarosaria.d'alfonso@cern.ch

Scrum / 72

TF 2.0

Corresponding Author: marcel.rieger@cern.ch