

# Online Workshop Talks

- *Introductions / Overviews: Day 1 AM*
  - Welcome, Goals  
(Stu Fuess, 15m)
  - Online system overview  
(Stu Fuess, 15m)
- *Software environment: Day 2 AM Tutorials*
  - Online software environment: machines, user areas, disks, environment, compilers...  
(?, 15m)
  - Python  
(?, 15m+)

# Online Workshop Talks

- *Event monitoring: Day 1 AM*
  - EXAMINE data flow: event path, functionality (Jae Yu, 30m)
  - Code development: what you need to know (Al Jonckheere, 20m)
  - Analysis framework: the developer's perspective (Jim Kowalkowski, 20m)
- *Event monitoring: Day 1 PM Demonstrations*
  - Data acquisition processes (Jerry and/or Dorota, 30m)
  - EXAMINE (Jae Yu, 30m)
- *Event monitoring: Day 2 AM Tutorials*
  - Reprise: EXAMINE data flow (Jae Yu, 10m)
  - EXAMINE application building (Andre Mayorov, 50m)
  - Lab assignments (Jae Yu, 15m)