My Introduction

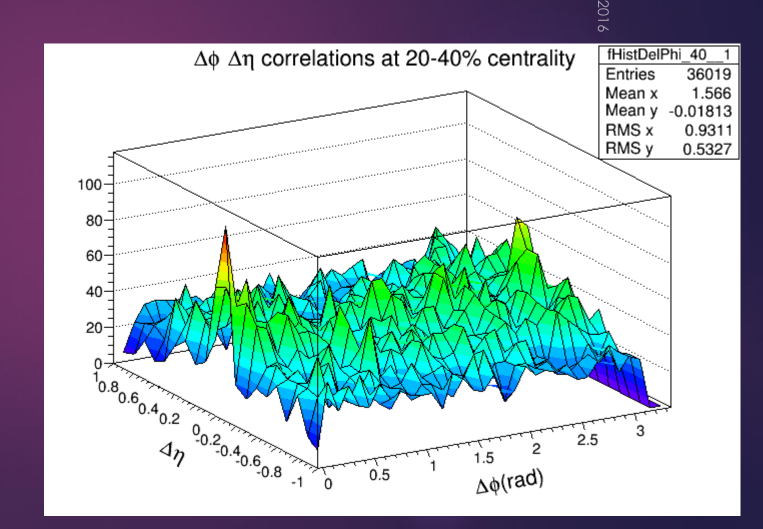
```
[Dhruv@localhost ~]$ whoami
Dhruv
[Dhruv@localhost ~]$
```

Hi, I am Dhruv

- Past: Stony Brook University, graduated Dec 2015 with B.S. Physics and Math
 - Research: PHENIX MPCEX detector construction, commission, and calibration
- Now: CERN semester student. In the UMichigan Research Semester at CERN program
- ► Future: Hopefully UC, Berkeley starting Fall 2016

Familiarization with ALICE analysis framework

- Wrote an Analysis task and a macro to execute to the task
- φ-η correlations plots
 - ▶ 895 events
 - P_t: 5 GeV for leading track and 2 GeV for associated tracks
 - ► Centrality cut: 20-40%
- Basic HI phy concept
 - Centrality cuts
 - Correlation plots



What's next?

- Move to the 5 TeV pp and Pb-Pb
 - ▶ Including the DCal in the PCM based framework (QA and analysis)
 - \blacktriangleright Get the π^0 spectrum at 5 TeV pp in both EMCal and Dcal
- Would like to be involved in the Data taking this year
 - Extend to be discussed