#### Complete:

- ↓ Lepton Jets Analysis
  - ↓ Group
  - ↓ Organization/Task list
    - ↓ Task list
  - ↓ Resources
    - ↓ Physics Results
      - ↓ Benchmark results plots
      - ↓ Presentations and notes/papers
    - ↓ Event samples
      - ↓ Monte Carlo: muon jet guns
        - ↓ Alternating jet-gun sample
      - ↓ Monte Carlo: sample models
      - ↓ Monte Carlo: background skims
      - ↓ Real Data
    - ↓ Known bugs in samples
    - ↓ Analysis Software
      - ↓ Installation and compiling
        - ↓ Compiling everything in the full framework
        - ↓ Compiling only pat::MultiMuonCandidates in strict FWLite
      - ↓ Skimming datasets with CRAB
      - ↓ Generating samples on LPC Condor
      - ↓ Analysis: constructing muon jets (LeptonJetEquivalenceClassProducer documentation)
      - ↓ Analysis: making plots (MultiMuonCandidate documentation)
        - ↓ With FWLite
        - ↓ Without FWLite

# **Groups working on "Lepton Jets"**

### **Princeton**

- \* Nadia Adam
- \* Valerie Halyo
- \* Adam Hunt

### Rice

\* Chaouki Boulahouache

### **Texas A&M**

- \* Jim Pivarski
- \* Aysen Tatarinov
- \* Alexei Safonov

## Florida State

\* Sergei Gleyzer