## **Poster Details**

- I am providing:
- Foam core, tape, push pins, easels
- Plan on 2ft by 3ft or so of material (9-12 slides)
- Content:
  - Problem description and why it is important
  - Parallelization challenges
  - Parallel Algorithm
  - How are two programming models combined?
  - Performance results (speedup over sequential) or other performance results