## CS 403X Mobile and Ubiquitous Computing Presentation Guidelines

## **Emmanuel Agu**







- Introduction/motivation:
  - What was the main problem addressed by the paper?
  - Why is the problem solved important
- Vision
  - How will the solution be used eventually? How will this new approach save time, resources, incovenience, etc?
- Related Work:
  - What else has been done to solve this problem?
  - How is the approach proposed in this paper different or novel?
  - Focus on scientific results learned





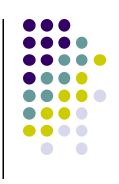
## Methodology:

- Summarize the approach/design
- Describe the implementation used
- State any assumptions of the authors and limitations of the proposed work
- What are the design tradeoffs?

## Results:

- Present a handful of the most significant results/graphs
- Do the presented results back up the claims of the authors?





- Discussions/Conclusions/Future Work
  - Summarize what was achieved
  - What did you learn from this paper?
  - What extensions do the authors plan for future work?