**Distributed Tic Tac Toe**

* Design & Implement a novel distributed system.
* Write a research article
* Argue ‘original contribution’ in article
* Be descriptive of design, algorithms used, etc.
* 3000 words

**Abstract**

200 words max

**Introduction**

* History of the area
* State of the art
* Our choice of system to build
* Why it’s important and needed

**System Design**

* Description of design choices
* High level overview of system
* Figures/diagrams
* Interactions between components
* Justification and implications

**Implementation**

* Description
* What works
* What’s missing
* Issues faced
* Issues resolved and unresolved

**Evaluation**

* Provide evidence our system works
* Use quantitative indicators
* Proof of performance
* Graphs

**Related Work**

* Description of related work
* Compare and contrast with own work
* Highlight our main achievements
* Note the differences of our system with theirs

**Conclusions & Future Work**

* Brief overview of work
* Overview of achievements
* Main take-away message from the work done
* Discuss possible changes in the future

**References**