



# CS 378: Autonomous Intelligent Robotics

Instructor: Jivko Sinapov

[http://www.cs.utexas.edu/~jsinapov/teaching/cs378\\_fall2016/](http://www.cs.utexas.edu/~jsinapov/teaching/cs378_fall2016/)

# Announcements

# Written Project Proposal

- Due Friday, **Sept. 30**
- Send PDF to me by email with subject “FRI Project Proposal” (CC all authors)
- Post PDF on Canvas Discussion Thread
- Proposals will be posted on class website
- You will peer-review 2 other proposals

# Project Proposal Guidelines

- **Length:** 5-6 pages (-1 if working alone, +1 if in a group of 4)
- **Recommended sections:** Abstract, Introduction and Related Work, Problem Formulation and Technical Approach, Evaluation and Expected Contribution
- Your proposal must define your metric for success: how do you plan to evaluate your approach?

# FAI Talk this Friday

Title: Artificial Intelligence and Life in 2030

Speaker: Peter Stone

University of Texas at Austin

Friday, Sept. 30<sup>th</sup>, 11 am @ GDC 6.302

[ <https://www.cs.utexas.edu/~ai-lab/fai/> ] or google “fai ut cs”

# Next week...

- Sign up for “lab time”:

[https://docs.google.com/spreadsheets/d/1Sm-\\_bl\\_iRKh56gnQbplXmF0naoHpdo0VJEEjzzfxJWfY/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1Sm-_bl_iRKh56gnQbplXmF0naoHpdo0VJEEjzzfxJWfY/edit?usp=sharing)

- Pick two 1.5 hour periods you can be in the lab to work on your project
- At least one of them should be during regular class time
- If possible, the other should be during mentor office hours, my office hours, or my “robot” office hours

THE END