

**CS 445/545:  
Tentative Schedule for Student Presentations of Papers**

**Wed. Jan 20**

Keith Wilson: Perceptrons  
Joshua Hughes: Neural Networks

**Mon Jan 25**

Spenser Barlow: Neural Networks  
Geoffrey Shauger: Neural Networks

**Wed Jan 27**

Ryan Mitchell: Support Vector Machines  
Nick Insalata: Support Vector Machines

**Mon Feb 1**

Adam Jones: Support Vector Machines

**Wed Feb 3**

Vasile Mihaescu: Decision Trees  
Christopher Eigner: Decision Trees

**Mon Feb 8**

Yidou Wang: Ensemble learning  
Chad Versace: Ensemble learning

**Wed Feb 10**

David Gibbs: Bayesian Learning  
Shreemoyee Sarkar: Bayesian Learning

**Mon Feb 15**

Daniel Cristofani: Bayesian Learning

**Wed Feb 17**

Allen Grimm: Unsupervised learning

**Mon Feb 22**

Naveen Kumar: Gaussian Mixture Models  
Ryan Price: Gaussian Mixture Models

**Wed Feb 24**

Ryan Ledbetter: Applications of Expectation-  
Maximization  
Russell Nakamura: Nearest Neighbor methods  
Pavana Anur: Unsupervised learning (?)

**Mon Mar 1**

Jeffrey Brock: Dimensionality reduction  
Marek Dolgos: Dimensionality reduction

**Wed Mar 3**

Guest lecturer; no student presentations

**Mon Mar 8**

Joshua Hoak: Genetic Algorithms  
Mohammad Ali: Genetic Algorithms

**Wed Mar 10**

Jason Akers: Reinforcement Learning  
Danny Voils: Reinforcement Learning  
(robotics)