Midterm: What to Expect?

Midterm details:

- 1. In person
- 2. In 370 Jay, Rm 202
- 3. At 2-4 pm on Thu, Oct 28
- 4 Allowed:
 - a. Please bring your own bluebook to write down and submit solutions. If your writing is columinious, bring two blue books. ONLY BLUEBOOKS will be accepted
 - b. One-page cheat sheet with hand-written notes is allowed. No typeset notes will be allowed.
 - c. Printed copies of the lecture slides w/out any additional comments/notes
 - d. Pen(s), pencil(s), spare mask(s)

5. Not allowed:

- a. Anything which is not listed above under #4, including but not limited to
 - i. Laptops, tablets, smart watches, music players. Anything that has a digital screen and I/O ports
 - ii. Textbooks, lectures slides with any additional notes/comments
 - iii. Calculators
 - iv. Exchange of any materials and conversations with other students in class
 - v. Any external materials, which are not listed above
 - vi. Cheating as defined in NYU Tandon's <u>Student Code of Conduct</u>: "Cheating: intentionally using or attempting to use unauthorized notes, books, electronic media, or electronic communications in an exam; talking with fellow students or looking at another person's work during an exam; submitting work prepared in advance for an in-class examination; having someone take an exam for you or taking an exam for someone else; violating other rules governing the administration of examinations."
 - vii. Important note: if you're unsure if a particular action, activity or behavior is allowed during the exam, feel free to ask *before* doing it.

Topics to be covered by the midterm:

- 1. Regression
- 2. Empirical risk minimization
- 3. Perceptron
- 4. Stochastic and regular gradient descent
- 5. Neural networks
- 6. Back-propagation
- 7. Structural risk minimization

- 8. VC dimension and bound guarantees
- 9. Support vector machine
- 10. Kernels
- 11. Discrete and continuous probability models
- 12. Maximum likelihood
- 13. Gaussian regression
- 14. Gaussian classification
- 15. Baeysian inference
- 16. Mixture models
- 17. Clustering, K-means
- 18. Expectation maximization

How to prepare:

- Review homework solutions (posted online on Brightspace)
- Review lectures and the concepts listed above