CS 6316 -- Machine Learning Course Syllabus

INSTRUCTOR

OFFICE HOURS

Prof. Aidong Zhang Rice Hall 509

Email: <u>aidong@virginia.edu</u> Mondays and Wednesdays

11:00am—12:00pm

TAs

Guangzhi Xiong Tuesdays and Thursdays

Email: hhu4zu@virginia.edu 1:30pm—2:30pm

Sanchit Sinha Wednesdays and Fridays

Email: <u>ss7mu@virginia.edu</u> 12:00pm —1:00pm

Arup Sarker Tuesdays and Thursdays

Email: <u>djy8hg@virginia.edu</u> 5:00pm—6:00pm

Course Description

This is a graduate-level computer science machine learning course. Machine Learning is concerned with computer programs that automatically improve their performance through experience. This course covers introductory topics about the theory and practical algorithms for machine learning from a variety of perspectives. Specifically, we will cover the most of the following topics:

- Introduction to learning theory
- Linear classification and regression
- Model selection and validation
- Regularization and stability
- Classic supervised learning: Decision trees and random forests, nearest neighbor, Naïve Bayes, boosting, and others
- Support vector machines and kernel methods
- Neural networks and deep learning
- Optimization
- Advanced topics Multimodal learning, interpretable machine learning, few-shot learning, federated learning, shortcut learning, and other emerging topics.

Textbooks

Primary textbook:

1. Shalev-Shwartz and Ben-David. <u>Understanding Machine Learning: From Theory to Algorithms</u>. 2014.

(https://www.cs.huji.ac.il/~shais/UnderstandingMachineLearning/index.html)

2. Goodfellow, Bengio, and Courville. <u>Deep Learning</u>. 2016 (https://www.deeplearningbook.org/)

Additional textbooks:

- Bishop. <u>Pattern Recognition and Machine Learning</u>. 2006. (https://www.microsoft.com/en-us/research/people/cmbishop/prml-book/)
- 2. Mohri, Rostamizadeh, and Talwalkar. <u>Foundations of Machine Learning</u>. 2nd Edition. 2018. (https://cs.nyu.edu/~mohri/ml18/)
- 3. Hastie, Tibshirani, and Friedman. The Elements of Statistical Learning (2nd Edition). 2009.
- 4. Kevin Murphy: Machine Learning: a Probabilistic Perspective, 2012 (http://noiselab.ucsd.edu/ECE228/Murphy-Machine Learning.pdf).

Prerequisite: Calculus, Linear Algebra, probability and statistics, and basic algorithms. Students should also have good programming skills in Python.

Reference course: Most of the materials of this class follow the same as it was offered in Spring 2022 CS6316 at http://yangfengji.net/uva-ml-course/

Focused project:

There are two separate directions for the project: (1) application project and (2) theoretical project. In the application project, you are given a detailed design and are asked to implement various classification algorithms and analyze the results. In the theoretical project, please select one of the listed topics and write a comprehensive review article.

For the application project, you will be asked to implement and compare a set of classification algorithms. You may work as a team of at most three people for the application projects. For the theoretical project, you will select one of the listed topics and write a comprehensive review article. You may work as a team of at most two people for the theoretical projects. Each project requires a term paper and a set of presentation slides. If time permits, each team will give a brief presentation on the idea of their project.

Piazza

We will use Piazza as our discussion board. This is the primary place where you can ask help, offer help, find your teammate, share your thoughts and discoveries, or discuss technical difficulties and potential troubleshooting. You can visit our class Piazza site through the course collab. All class materials including syllabus, class slides, and HW/project handouts will be posted via Piazza. Please address all technical questions about the course material or the assignments on Piazza. The sign-up link to our Piazza page is at: https://piazza.com/class/lkso6819d367f2/

Grading (subject to change)

Quizzes or working problems – 25% Homework -- 45% Project -- 27% Class participation – 3%

Assignment due dates, Lateness and Extensions

- Unless otherwise specified, assignments should be submitted through canvas and are due at 11:59pm on the due date.
- Programming solutions should be placed in each student's appropriate canvas directory.
- Each student has three extension days to be used at his or her own discretion throughout the entire course. Your grades would be discounted by 20% per day when you use these late days. After you've used all late days, you cannot get credit for anything turned in late.

Note: This syllabus may be adjusted through the course of the semester to address changing needs.

Other Related Statements (Adapted from a SEAS-wide example)

Honor code

We are proud of our <u>honor system</u> and we trust every student in this course to fully comply with all of the provisions of the University's Honor Code. By enrolling in this course, you have agreed to abide by and uphold the Honor System of the University of Virginia, as well as the following policies specific to this course.

All graded assignments must be pledged.

All suspected violations will be forwarded to the Honor Committee, and you may, at my
discretion, receive an immediate zero on that assignment regardless of any action taken by
the Honor Committee.

Please let me know if you have any questions regarding the course Honor policy. If you believe you may have committed an Honor Offense, you may wish to file a Conscientious Retraction by calling the Honor Offices at (434) 924-7602. For your retraction to be considered valid, it must, among other things, be filed with the Honor Committee before you are aware that the act in question has come under suspicion by anyone. More information can be found at http://honor.virginia.edu. Your Honor representatives can be found at: http://honor.virginia.edu/representatives. Adapted from Honor Syllabus Example Statement on the UVa Honor Committee website

Students with disabilities or learning needs

It is my goal to create a learning experience that is as accessible as possible. If you anticipate any issues related to the format, materials, or requirements of this course, please meet with me outside of class so we can explore potential options. Students with disabilities may also wish to work with the Student Disability Access Center (SDAC) to discuss a range of options to removing barriers in this course, including official accommodations. We are fortunate to have an SDAC advisor, Courtney MacMasters, physically located in Engineering. You may email her at cmacmasters@virginia.edu to schedule an appointment. For general questions please visit the SDAC website: sdac.studenthealth.virginia.edu. If you have already been approved for accommodations through SDAC, please send me your accommodation letter and meet with me so we can develop an implementation plan together.

Harassment, Discrimination, and Interpersonal Violence

The University of Virginia is dedicated to providing a safe and equitable learning environment for all students. If you or someone you know has been affected by power-based personal violence, more information can be found on the UVA Sexual Violence website that describes reporting options and resources available - www.virginia.edu/sexualviolence.

The same resources and options for individuals who experience sexual misconduct are available for discrimination, harassment, and retaliation. <u>UVA prohibits discrimination and harassment</u> based on age, color, disability, family medical or genetic information, gender identity or expression, marital status, military status, national or ethnic origin, political affiliation, pregnancy (including childbirth and related conditions), race, religion, sex, sexual orientation, or veteran status. <u>UVA policy</u> also prohibits retaliation for reporting such behavior.

If you witness or are aware of someone who has experienced prohibited conduct, you are encouraged to submit a report to <u>Just Report It</u> (justreportit.virginia.edu) or <u>contact EOCR</u>, the office of Equal Opportunity and Civil Rights.

If you would prefer to disclose such conduct to a confidential resource where what you share is not reported to the University, you can turn to <u>Counseling & Psychological Services</u> (<u>"CAPS"</u>) and <u>Women's Center Counseling Staff and Confidential Advocates</u> (for students of all genders).

As your professor and as a person, know that I care about you and your well-being and stand ready to provide support and resources as I can. As a faculty member, I am a responsible employee, which means that I am required by University policy and by federal law to report certain kinds of conduct that you report to me to the University's Title IX Coordinator. The Title IX Coordinator's job is to ensure that the reporting student receives the resources and support that they need, while also determining whether further action is necessary to ensure survivor safety and the safety of the University community.

Religious accommodations

It is the University's long-standing policy and practice to reasonably accommodate students so that they do not experience an adverse academic consequence when sincerely held religious beliefs or observances conflict with academic requirements. Students who wish to request academic accommodation for a religious observance should submit their request to me by email as far in advance as possible. Students who have questions or concerns about academic accommodations for religious observance or religious beliefs may contact the University's Office for Equal Opportunity and Civil Rights (EOCR) at UVAEOCR@virginia.edu or 434-924-3200.