This course has the potential to expand your thinking and encourage deep reflection. Seize the opportunity and actively engage in class discussions; it will be more fun!!

Embrace the iterative process, stay curious, and collaborate with peer .you will have good time in doing course

Be Calm! Work on the individual and team assignments. Make notes, understand the concepts, and try applying them to real-world problems. Be curious & ask questions! Good Luck!

Embrace the journey with curiosity and patience: every challenge is an opportunity to learn and grow, and what seems daunting now will soon be a stepping stone to your success.

Initially, you may feel overwhelmed, Brush up your math skills, try to be attentive in class, and take notes. The assignments, quizzes, and exams are mostly based on the concepts covered

One of the notable features of this course was the incorporation of weekly takeaways, which served as invaluable tools for maintaining focus and aiding in preparation for quizzes and exams

me a lot and has so much to offer. We get to learn concepts in new ways. Classes were interactive.

This course helped

Math is a really important concept in this course. Do not miss a single class because our Prof is a great lecturer and explains concepts easily to understand. Good luck & Have fun!

Embrace the learning journey and

maintain a sense of openness and

enthusiasm for grasping the subtle

nuances of machine learning taught

All the very best and Enjoy the subject and professor teaching

> This class has so much to offer and learn. So be attentive from the start, you won't regret it.

As you dive into this course, you'll gain a solid grasp of the concepts, and by the end, you'll find yourself confidently understanding the subject. All the Best!

Wisdom is Knowing

The Right Path to

Take and Integrity

is Taking It. This was

a great course with

lots of knowledge

experience.

gain and hands-on

This class has a lot to offer. Make sure you do all of the assignments and projects diligently and you will surely takeaway a lot of things from the course.

By dedicating quality

time to each lecture.

collectively, you can

attain a strong sense

satisfaction with the

of confidence and

engaging mind,

heart, and soul

course.

Staying curious in class was the most intersting thing for me. And because of that I was able to stay focused during whole lecture.

As time flew and got more clear, my confidence in addressing

concepts starts to mathematical questions grew.

helped me subject. The Key takeaways are a huge

on logical

reasoning and

understanding,

The questions in assignments were completely focus

of every opportunity. All the best!

The beginning of the course seemed overwhelming but paying attention to the class, finishing the assignments helped familiarise with the course.

it's worth it. Be sure to take notes and keep track of all the assignments beforehand and stay focused.

by our professor. It might be contributing significantly to my overwhelming at times but trust me Good luck! learning experience. See assignments as challenges to deepen your understanding of the concepts taught. Ground yourself in the fundamentals of math behind every ML model. Enjoy the learning process and make the best

Exciting yet overwhelming! Ace prioritizing, teamwork, and finding the balance. Stay resilient. Master the basics, and foster personal growth. You've got this!

Each little thing is important, try to grasp how beautifully the professor explains the intricacies of ML. I personally never had so much hands-on with ML and I hope to have a career in this field now! Enjoy your time and learn learn learn!

The course matter might feel overwhelming in the start, but the weekly takeaways and class summary will help you understand all the concepts with ease.

Fully engage and stay attentive throughout the lectures. Take thorough notes and allocate sufficient time to complete assignments as they were highly beneficial. Weekly takeaways will make you gain key insights from each lecture. Contribute to your fullest in the group project. Good Luck!!

Focus is the key to this course. Taking comprehensive notes is highly beneficial. Enthusiasm and curiosity will drive u forward. Enjoy the learning journey! All the best!!

Definitely you will learn lot from this course. Along with learning, you will also be able to use the knowledge from course in real world. Thanks Prof for wonderful teaching.

This Machine Learning(ML) class would teach you a lot. In the beginning even I was having anxiety as I don't know anything (zero knowledge) about ML. Just be active and take the notes, participate in the class, while listening whatever doubts/questions you have just note them as well. Go home need not spend a lot of time just the doubts/questions that you had google them and see and understand, if you still have questions you can go ask professor. He is always there for the whole semester to help students. The only reason why I am saying google first, as we don't know anything we should understand what is actually going on behind it and can then ask someone/ professor then you can connect dots. Coming to the end of semester his projects/low stakes/ industry case study/ significant paper these all activities will just make you strong. Good Luck ©

At the beginning of the course, I was excited and overwhelmed at the same time. Moving forward with the course, I have gained a lot of insights from not only the course but also the Machine Learning industry. If you have any questions, don't hesitate because it is a sign of commitment to understand the course and to get a clarification of your doubts/questions.

Remember that, Scoring good grades is equally important to gaining knowledge and deeper insights about the course.

Wishing you a successful learning journey! All the Best!

Be patient and surprised at the same time to learn new concepts. This course teaches not only math behind the machine learning algorithms but also one will get to know how to learn. Moreover, this course motivates students to think outside the box and become even more organized by improving one's time management skills. In simple words, be ready to get the hang of the loss mechanism that drives you to learn new things, and don't live with the assumption like the Naive Bayes algorithm does. Interesting and curious at the same time, so continue having curiosity in yourself when reading this. Don't worry; the professor is approachable and will teach you more analogously so that you can easily resonate with the ML algorithms.

Lastly, All the best everyone, and enjoy this course.

Ask for help, Be organized, participate in class discussions This course will give you in-depth knowledge of Machine Learning, but this will give you a philosophical perspective of tech can impact daily life.

This course is the foundation to our data science career. This can be the beginning of great things to come. Though the intensity of the syllabus maybe felt exhaustive at the beginning of the semester but when turned back at the fag end, there is contentment in terms of the acquired knowledge. I learnt lot of new things which will be helpful throughout my career journey. So, dont miss any part of the coursework even though it is of low stakes. Trust the process!

Gear up for some challenges, give it your all, and I promise, the results at the end will make it all worthwhile!

This course will be so helpful for learning all the machine learning algorithms and having a hands on experience. will have great insights on project topics. It's a tough journey for ML, but keep your seatbelt on, constantly revise what you've learned before class, and watch the flipped classes thoroughly. Good Luck!

Emphasize Hands-on Experience: Dive into real-world applications . Apply the theories in class projects and get ready for industry challenges .practice brings concepts to life

This course is very interesting so do not miss a single lecture. Flipped classes are very detailed, do not skip the them because it would be summarized in the lecture.

In most ML discussions, people talk about libraries and how they are working with datasets to fit the models, while ML is much more than that. It is one of best form of applied mathematics and the class content embraces that. Completing course for grades is one thing. But putting effort to learn something which sticks with you forever was my main purpose while choosing the course. So, the key to success in the class in my opinion is to focus more on the learning part and the concepts which makes ML useful.

The Machine learning course really helps to learn multiple concepts. Professor gives special attention to explaining the math behind multiple ML algorithms, which is very critical in actual application in industry. This is the main learning for me from the beginning of the semester to the end. Flipped videos are really informative. My best experience of the course is from classes, assignments and quizzes. They are extremely good and helps you understand core concepts very well. The professor has formulated the questions that help in maximum learning. Listen to class attentively and take running notes. Happy Learning!

Embrace the opportunities given by this class. Doing the assignments will help with your understanding in this course, so please take them seriously, and have fun!

Weekly takeaways helped me and our team in exams. It was an excellent way to learn machine learning and a quick check on how much information we had grasped in the class. Learning is a never-ending process. Enjoy the class and learn machine learning with a curious mindset.

Take advantages of those low stakes assignment, you will find they are very beneficial.

The machine learning course offers a great opportunity to gain knowledge about the math behind the ML algorithms. A strong math foundation is crucial for the course. Lectures break down complex concepts into chunks with insightful and engaging explanations that spark genuine interest.

Machine learning seemed familiar when I started, but as I got into the course, I discovered the fascinating world of algorithms, which made it even more interesting. Choosing the right project was crucial too. Also, the professor is really into understanding the 'why' behind things, so get ready to answer lots of 'why' questions.

To future students, I'd suggest staying curious, being prepared to explain the 'why' behind what you're learning, and not being afraid to ask for help.

The classes are designed to promote critical thinking and active engagement, than passively listening to lectures. It is very important to absorb everything the professor says and then conduct thorough research on the topics discussed. Flipped classroom models are particularly beneficial, as they allowed us to learn at our own pace and revisit the material as needed to deepen their understanding of the concepts.

Stay curious throughout the course. Brush up your math skills. Quizes require logical reasoning if you take notes and be attentive in the class you will be able to answer maximum of the questions. Dont shy away if you come across anything you don't understand, you will gain more clarity on ML concepts as the course progresses. All the best! Happy Learning!

Projects provide valuable practical experience before entering into industry so choose them wisely and professors class covers so much content, without skipping them and doing all assignments by own gives so much knowledge.

Do takeaway for every class and extend the conceptions to go further, practicing more skills from what you learn from class and never limit yourself on the class note

The concepts might be difficult to understand initially, but takeaways and a class summary help you revise the concepts that are covered.

actively participate in class, take thorough notes, and dive into the math behind each model. Focus on understanding SVM—it's a gateway to confidence in other models. Prioritize quizzes and assignments; they reinforce learning. Collaborate with your peers; teamwork is invaluable. Remember, machine learning isn't just a subject; it shapes your future. Solve the challenges, stay curious, and enjoy the journey!