

BME 590: Machine Learning in Imaging - Spring 2019

Syllabus

Class times: Tuesdays and Thursdays at 11:45am-1:00pm

Class location: Hudson Hall Room 207

Lab times: Mondays or Wednesdays at 4:55pm-6:00pm

Lab location: Hudson Hall Room 201 (Mondays, seats 20 students), Hudson Hall Room 208 (Wednesdays, seats 48 students)

Instructor:

Roarke Horstmeyer - rwh4@duke.edu

Office location: CIEMAS 2569

Office hours: Wednesdays 3:00pm-4:30pm

Office hours: Thursdays 10:00am-11:30pm

Teaching Assistants:

Kevin Zhou - kevin.zhou@duke.edu

Ouwen Huang - ouwen.huang@duke.edu

Introduction:

Welcome to Machine Learning in Imaging, BME 590! This class is an overview of machine learning and imaging science, with a focus on the intersection of the two fields. This class is for you if 1) you work with imaging systems (cameras, microscopes, MRI/CT, ultrasound, etc.) and you would like to learn more about machine learning, 2) if you are familiar with machine learning and would like to know more about how your data is gathered, 3) if you work with both imaging systems and machine learning and would like to hear a new perspective on the topic, or 4) if you work with neither imaging systems nor machine learning but have a really strong mathematical and signal processing background and are motivated to learn about both.

Goals:

By the end of this course, my aim is for you to be comfortable with the following:

- 1) Understand the core mathematical concepts underlying machine learning
- 2) Understand the detailed operation of convolutional neural networks
- 3) Understand how to model and simulate various imaging systems

- 4) Understand how to merge imaging system models into machine learning frameworks
- 5) Be able to write your own machine learning code for image data analysis and/or system design

Course structure:

This class is geared towards Masters and PhD students who want to learn more details about a current topic of active research. It will assume a certain level of background knowledge in math and programming (see pre-requisites below). It will be relatively fast-paced and will skip over some details to reach its primary goal, which is to help each student identify and work on a suitable final project. The final project should be something that you are excited about and could certainly be related to your current research. If you are not currently pursuing a related research topic or any research topic, then that is ok – we can work together to find a suitable final project topic. A very good outcome of this course will be if each student can write machine learning code that they fully understand, that tests something of interest to them (i.e., not just classifying images of cats and dogs), and that includes some hypothesis-driven component to it.

Lab sections: This class has a lab component, held on Mondays and Wednesdays 4:55pm-6pm in Hudson 201 and 208 (respectively). You only need to attend one lab session per week (unless you really want to attend both). Labs will be focused on the coding aspects of this class. Kevin and Ouwen will do their best to teach you how to write machine learning code in Python/Tensorflow.

Pre-requisites:

- Linear algebra – vectors, matrices, tensors, dimensional analysis (MATH 221 or equivalent)
- Signal processing– Linear systems, convolutions, Fourier transforms (BME 271 or equivalent)
- Imaging and instrumentation (BME 303 or equivalent)
- Programming – Matlab and basic Python (Numpy, Scipy)

Communication:

- 1) Sakai: We will use Sakai (sakai.duke.edu) to distribute assignments, reminders, tutorials, homework, homework solutions, etc., so please check the site regularly
- 2) Slack: We will have a Slack channel site where I hope you will feel comfortable asking questions, and where I can post responses to these questions (deepimaging.slack.com)

- 3) Github: We will encourage you to use Github to share your coding assignments with us, and/or create Issues that us and others can potentially help you with
- 4) Jupyter notebooks: We will use Jupyter notebooks to test and share code.

Programming assignments: This course will use Python for programming assignments. Some background knowledge of Python will be required (or, an in-depth knowledge of MATLAB will be sufficient).

Homework assignments: There will be approximately 5 homework assignments throughout the semester, primarily during the first 2/3's of the course. These assignments will be part problem-based and part code-based. Collaboration on assignments is encouraged, but I expect each student to write their own solutions in their own way, and to not directly copy code or code segments.

Homework policy: Homework will be due by 11:59pm on the stated date and can be submitted via Sakai or email (still TBD the best way to manage this). Late assignments will receive a 20% lower score for each day that it is late (no fractional days).

Quizzes: There may be a quiz or two during the semester. Quiz dates will be announced beforehand. Each quiz will be 30-45 minutes. Collaboration on quizzes is not allowed.

Missed quiz policy: Missed quizzes will receive a 0 unless a Deans excuse is provided. Students who submit a Deans excuse can make-up a similar quiz with different content.

Final project: A large component of the course will be for each student to code-up a machine learning framework that can help answer a relevant scientific question. Students will submit topic proposals that they will receive feedback on before final project work begins. Students may complete the final project individually or in small groups (the expected amount of effort/accomplishment will scale with the size of the group). The final project will consist of submitting the following sub-components:

- 1) Their source code
- 2) A short research-style paper (3 pages minimum, 5 pages maximum) that includes an introduction, results, a discussion and some figures and references
- 3) An 8-minute presentation that each student will deliver to the class

Participation and engagement: Participation is encouraged in this class. The semester participation grade will be self-evaluated on a scale of 0-5, both at the middle and the end of the semester. Each time, you should prepare a brief 1-paragraph explanation of

why you deserve the score you selected (e.g., times you asked questions, provided answers, posted things on Piazza). I can choose to accept or reject your selected score. Note that merely attending class does not earn you a 5.

Lecture: I expect you to show up to lecture as much as possible. I encourage questions during lecture, and you should feel free to ask any question, no matter how simple it may seem. This is important – do not feel like you cannot ask simple questions, because these are usually the most important ones. However, this material is quite complex, so I am going to reserve the right to put off some questions until later/after lecture to make sure we stay on schedule.

Office hours: You should feel free to stop by my office (CIEMAS 2569) to ask questions on Wednesdays from 3pm-4:30pm and/or Thursdays 10am-11:30am. TA's may have their own separate office hours (TBD).

Collaboration: You must adhere to the [Duke Community Standard](#) in all work you do for this course. Please read this and be familiar with it. I am going to encourage you guys to work together on homeworks/programming assignments. While the earlier assignments will be more geared towards ensuring everyone has some foundational knowledge, later assignments will cover relatively recent topics in machine learning and imaging. These later assignments will be exploratory and will benefit from collaboration. You may **not** collaborate on the quizzes. Collaborating on these will be a violation of the community standard.

Grading:

Your final grade will be determined via the following breakdown:

Homework: 40%

Quizzes: 15%

Project proposal: 5%

Final project: 35%

Participation: 5%

Resources:

This class will not closely follow a book, since (to the best of my knowledge) there aren't any books that cleanly teach these topics yet. Here are a few that should be helpful throughout this class:

Deep Learning, A. Goodfellow et al.: <https://www.deeplearningbook.org/>

Introduction to Fourier Optics, J. Goodman

Learning from Data, Y. S. Abu-Mustafa

Introduction to Linear Algebra, G. Strang

And here are a few other classes that have some very helpful slides and lectures:

Stanford CS231n: <http://cs231n.stanford.edu/syllabus>

Caltech, Learning from Data: <https://work.caltech.edu/telecourse.html>

Stanford CS230: <http://cs230.stanford.edu/syllabus>

Tentative Course schedule:

Week 0 – Jan 10: Introduction

Week 1 – Jan 15, 17: Machine learning and imaging systems in a nutshell

Week 2– Jan 22, 24: Review background mathematics –Fourier trans., convolutions etc.

Week 3– Jan 29, 31: Optimization and cost functions

Week 4 – Feb 5, 7: Linear classification

Week 5 – Feb 12, 14: (Substitute Lectures – coding basics?)

Week 6 – Feb 19, 21: Perceptrons

Week 7 – Feb 26, 28: Perceptrons, neural networks & the chain rule

Week 8 - March 5, 7: Introduction to convolutional neural networks

Week 9 – March 12, 14: Imaging systems as linear systems

Week 10 – March 19, 21: Imaging systems and data input examples

Week 11 – March 26, 28: Convolutional neural networks with physical layers

Week 12 – April 2, 4: Project proposals and discussions

Week 13 – April 9, 11: Advanced topic 1: optical system design with CNNs

Week 14 – April 16, 18: Advanced topic 2: Generative adversarial networks

Week 15 – April 23: Advanced topic 3

Week 16 – Final exams