Instructors: Mike Wolf, PhD; Adjunct Professor  
Email: mwolf7@masonlive.gmu.edu (best way to reach me)  
Office: Exploratory Hall TBD  
Office Hours: Tuesday 6:00 – 7:00 PM (right before class) or by appointment

Course Materials (recommended reference text):
- Various online deep learning instructional videos
- Various peer reviewed journal articles

Course Description:
This course presents the theory and practice of Deep Learning as it applies to Geoinformation. Deep learning is a class of machine learning algorithms which enables computers to learn from known examples. Deep learning techniques have been used successfully for variety of applications, including automatic speech recognition, image recognition, natural language processing, drug discovery, and recommendation systems. Our focus will be on the application of deep learning to problems involving geoinformation. Peer-reviewed literature in deep learning is explored. The computer lab will be used to enhance the subject materials using the Python programming language and other tools. Having prior experience working with Python is required and a very good statistical background is essential to maximize your learning. We will build from the basics in class but move quickly in order to be able to apply basic deep learning techniques. Class attendance is required in that we will be doing multiple in-class exercises which you will leverage for your class project.

Course Objectives:
This is a graduate course and so it is expected that one has advanced research abilities along with refined writing and programming skills. By attending class lectures, performing background topic research and independent study, students will be able to:
- Understand the fundamentals of deep learning and its application to geoinformation
- Develop the ability to effectively and authoritatively research and present executive summaries of deep learning problems.
- Ability to formulate and solve basic problems using various deep learning methods
- Most importantly, learn how to learn from each other in a collaborative environment.
## Planned Schedule:

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Lecture Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/27/2019</td>
<td>Introduction</td>
<td>Introduction, Classroom Conduct, Syllabus Review and What is Deep Learning?</td>
</tr>
<tr>
<td>9/3/2019</td>
<td>What is Deep Learning? How can we use Deep Learning with geoinformation?</td>
<td>In-class examples Class project discussion</td>
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<tr>
<td>9/10/2019</td>
<td>Survey of computer hardware and deep learning tools</td>
<td>In-class demonstration using an NVIDIA GPU Peer review journal presentation</td>
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<tr>
<td>9/17/2019</td>
<td>Mathematics of Deep Learning Part 1</td>
<td>In-class examples and hands-on exercise Student presentation of project idea</td>
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<tr>
<td>9/24/2019</td>
<td>Mathematics of Deep Learning Part 2 Machine Learning Basics</td>
<td>In-class examples and hands-on exercise</td>
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<tr>
<td>10/1/2019</td>
<td>Neural Networks: FFN, RRN, Convolutional... Build a neural network: feed forward</td>
<td>In-class examples and hands-on exercise Peer review journal presentation</td>
</tr>
<tr>
<td>10/8/2019</td>
<td>Neural Networks: FFN, RRN, Convolutional... Build a neural network: RRN</td>
<td>In-class examples and hands-on exercise Student present images to be used in classifier</td>
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<tr>
<td>10/15/2019</td>
<td>NO CLASS</td>
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<tr>
<td>10/22/2019</td>
<td>Basic TensorFlow applications</td>
<td>In-class examples and hands-on exercise Peer review journal presentation</td>
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<tr>
<td>10/29/2019</td>
<td>Build an image classifier in TensorFlow</td>
<td>In-class examples and hands-on exercise Peer review journal presentation</td>
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<tr>
<td>11/5/2019</td>
<td>Explore existing train datasets Create training samples</td>
<td>In-class demonstration Student present project approach</td>
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<tr>
<td>11/12/2019</td>
<td>Create training samples</td>
<td>In-class examples and hands-on exercise Peer review journal presentation</td>
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<tr>
<td>11/19/2019</td>
<td>Use image classifier built; train a model</td>
<td>In-class examples and hands-on exercise Present training images</td>
</tr>
<tr>
<td>11/26/2019</td>
<td>Modify model as necessary and classify images Test model parameters and observe model improvements</td>
<td>In-class examples and hands-on exercise Peer review journal presentation</td>
</tr>
<tr>
<td>12/3/2019</td>
<td>Course wrap-up, and Oral Presentations</td>
<td>Oral Presentation of project</td>
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## Grading Policy:

*In-class Exercises and Presentations (25%):*
Students are expected to participate in all in-class exercise and discuss their results. These in-class exercises will be extended as homework for the following class.
Research Project (50%)
Discussed in detail in the separate document.

Readings and Class Participation (25%):
From time to time students will be asked to find peer review journal articles based on their interests. A summary of these articles will be presented in class with each presentation being no more than 5 minutes. Students are expected to attend the class periods of the courses for which they register. In-class participation is important not only to the individual student, but also to the class as a whole. Instructors may use absence, tardiness, or early departure as de facto evidence of non-participation.

Expectations for Participation:
- Students prepare for and actively engage in class discussion (e.g., demonstrate active listening, not distracted by electronics or peers)
- Students thoughtfully engage in in-class assignments and activities
- Students constructively participate in-group activities
- Students participate in class discussion by:
  - raising informed discussion points;
  - connecting discussion to reading material, news, and relevant experiences;
  - asking questions;
  - listening to other perspectives;
  - sharing the floor with others.

GMU Email Accounts & Blackboard:
You must use and regularly check your GMU email account and Blackboard to receive information for this class. Please do not send emails from non-GMU accounts, they will be ignored. I will normally respond within 24 hours.

Honor Code:
You are expected to follow the George Mason University rules of student conduct as noted in the catalog.

Office of Disability Services:
If you require academic accommodations due to a permanent or temporary disability, please contact the Office of Disability Services (ODS) at (703)993-2474, http://ods.gmu.edu. ODS will then contact me to arrange appropriate accommodations.

Classroom Expectations and other Miscellaneous:
Students are expected to be on time for class.
1. Should circumstances arise that make you late, do not disrupt the class as you enter, take the first available seat and do not walk across the room.
2. Clean up after yourself. Leave your seat better than you found it. Remember, take only notes and leave only warm seats.
   In the event of any class cancellation, including inclement weather (e.g. snow), the class will resume where we left off, adjustments, if necessary, will be made later.
3. Please turn cell phone sounds off and do not text or talk during class.
4. Please be respectful of your peers and your instructor and do not engage in activities that are unrelated to the class. Such disruptions show a lack of professionalism and may affect your participation grade.

5. Lecture slides will be provided within 24 hours after the lecture. If you feel note taking is necessary, research has shown that pen and paper is the most effective.