[Ian Wang]

**My Module 2 Planner and Commitment Schedule**

*This module planner and commitment schedule is designed to help you plan for all learning activities in Module 2 ahead of time. Before completing the following table, consult your calendar and find out your commitments (classes, major assignments, tests, or other personal activities) during the next 2-3 weeks. Then, based on the suggested amount of time (in the second column), schedule a specific date and time when you will commit to completing each of the learning activities in this module.*

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| Learning Activity | Suggested Time Commitment | Scheduled Date(s) and Time(s) |
| **Lecture 201**  Data & Bias | 5 minutes | March 6, 2021 |
| **Lecture 202**  Types of Machine Learning | 5 minutes | March 6, 2021 |
| **Research Assignment**  Research two ML algorithms | 1 hour and 30 minutes | March 6, 2021 |
| **Hands-On Assignment**  Python Machine Learning Tutorial | 1 hour and 30 minutes | March 6, 2021 |
| **Hands-On Assignment**  Teachable Machines | 1 hour | March 6, 2021 |
| **Module 1 Reflection Feedback**  Padlet Discussion Board | 10 minutes | March 2, 2021 |
| **Module 2 Reflection**  ML & Bias on Padlet Discussion Board | 30 minutes | March 6, 2021 |
| **Optional Module 2 Survey**  Google Form | 5 minutes | March 6, 2021 |
| **Optional Readings**  AI vs. ML vs. Big Data  How Machines Learn (video) | 20 minutes | March 6, 2021 |