**AAI-511 – Team Project Status Update Form**

Fill out this form and submit it by the end of Module 4 in Blackboard.

Team Number: **Team 1**

Team Leader/Representative: **Paul Thai**

Full Names of Team Members:

**1. Christopher Watson**

**2. Nathan Edwards**

**3. Paul Thai**

Title of Your Project: **Harmonics Bot: The Classical Classifier**

Short Description of Your Project and Objectives: **Classifying composers based on the midi files of their work.**

Description of Your Selected Dataset (data source, number of variables, size of dataset, etc.):

**The dataset was provided to us by the instructor of the AAI-511 Neural Networks and Learning course. The data has already been separated into train and test data.**

Are you using and practicing GitHub as a code hosting platform for version control and collaboration? If yes, provide the link here: [**https://github.com/Lyfae/AAI-511-Final-Project**](https://github.com/Lyfae/AAI-511-Final-Project)

How many times have your members met in the last two weeks? **2 times.**

List the specific contributions that each team member is providing for the Final Team Project in the table below.

* **NOTE:** ALL students on the team should contribute equally to the Final Team Project.

|  |  |  |
| --- | --- | --- |
| Team Member 1: Christopher Watson | Team Member 2: Nathan Edwards | Team Member 3: Paul Thai |
| **Research**  **Data Augmenting**  **Model Creation**  **Interpreting Results** | **Research**  **Data Augmenting**  **Model Creation**  **Interpreting Results** | **Research**  **Data Augmenting**  **Model Creation**  **Interpreting Results** |

Comments/ Roadblocks: **None at the moment.**