# Arranging an Audio Track to other Genres by using CycleGAN-based Deep Learning Model \*

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#### **Abstract**

The abstract for your project goes here. The length of the abstract should be between 200-250 words. Tips for writing a good abstract can be found at https://writing.wisc.edu/Handbook/presentations\_abstracts.html.

### 1. Introduction

This template is based on the CVPR conference template.

The information in this template is very minimal, and this file should serve you as a framework for writing your report. You may prefer to use a more collaboration-friendly tool while drafting the report with your class mates before you prepare the final report for submission. Remember that you should **submit both the report and code** you used for this project via Canvas. Also, **only one member per team** needs to submit the project material.

This is an example of a mathematical equation:

$$f(\mathbf{x}; \mathbf{w}) = \sum_{i=1}^{n} w_i x_i.$$

This is a mathematical expression,  $h(\mathbf{x}) = \hat{y}$  formatted in text.

The project report should be 6-8 pages long (not counting references) and should contain the sections that are already provided in this paper. Please check out the text in these sections for further information.

#### 1.1. Subsection

You can use paragraphs or subsections to further structure your main sections. This is an example of a subsection.

**This is a paragraph title.** This is an example of a paragraph.

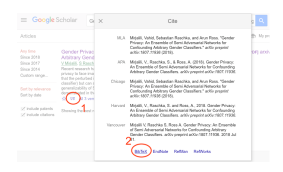


Figure 1. Example illustrating how to get BibTeX references from Google Scholar as a 1-column figure.

Method	Accuracy
Method 1	$70 \pm 3 \%$
Method 2	$76 \pm 3 \%$

Table 1. This is an example of a table.

# 2. Related Work

Related work should be discussed here. This is an example of a citation [1]. To format the citations properly, put the corresponding references into the bibliography.bib file. You can obtain BibTeX-formatted references for the "bib" file from Google Scholar (https://scholar.google.com), for example, by clicking on the double-quote character under a citation and then selecting "BibTeX" as shown in Figure 1 and Figure 2.

Table 2 shows an example for formatting a table.

### 3. Proposed Method

Describe the method(s) you are proposing, developing, or using. I.e., details of the algorithms may be included here.

# 4. Experiments

Describe the experiments you performed. You may want to create separate subsections to further structure this section.

<sup>\*</sup>Project proposal for Spring 2020, University of Wisconsin-Madison STAT453 Deep Learning course (Instructor: Sebastian Raschka); All authors contributed equally

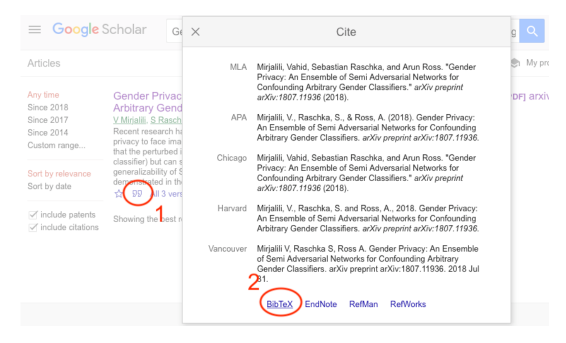


Figure 2. Example illustrating how to get BibTeX references from Google Scholar as a 2-column figure.

#### 4.1. Dataset

Briefly describe your dataset in a separate subsection.

### 4.2. Software

Briefly list (and cite) software software you used.

### 4.3. Hardware

If relevant, list hardware resources you used.

## 5. Results and Discussion

Describe the results you obtained from the experiments and interpret them. Optionally, you could split "Results and Discussion" into two separate sections.

## 6. Conclusions

Describe your conclusions here. If there are any future directions, you can describe them here, or you can create a new section for future directions.

## 7. Acknowledgements

List acknowledgements if any. For example, if someone provided you a dataset, or you used someone else's resources, this is a good place to acknowledge the help or support you received.

## 8. Contributions

Describe the contributions of each team member who worked on this project.

## References

[1] V. Mirjalili, S. Raschka, and A. Ross. Gender privacy: An ensemble of semi adversarial networks for confounding arbitrary gender classifiers. *arXiv preprint arXiv:1807.11936*, 2018.