

# DS and ML Project Article

James Nicolas Recasens

*Department of Computer Science*

*Georgia Southern University*

Statesboro, Georgia, USA

[jr38088@georgiasouthern.edu](mailto:jr38088@georgiasouthern.edu)

**Abstract**—This document outlines the structure and planned approach for a data science and machine learning project.

## I. GITHUB REPOSITORY

[https://github.com/j-recasens/DS\\_ML\\_Project\\_colab-integration](https://github.com/j-recasens/DS_ML_Project_colab-integration)

## II. INTRODUCTION

This section will introduce the project topic and objectives.

## III. RELATED WORK

This section will cover existing research and related approaches.

## IV. METHODOLOGY

This section will describe the data and methods used.

## V. RESULTS

This section will present the findings and analysis.

## VI. CONCLUSION

This section will summarize the project and discuss future work.