Title and Abstract

Introduction: Describe your research problem, motivation, and contribution

Literature Review: Describe the research trend and challenges, how will your approach fill the research gap

Proposed Mathematical Model: Formulate the research problem and describe your approach/framework

Next Step: Outline your next step plan

In addition to the sections included in the proposal report

Completed Methodology Section: Complete your mathematical model/framework and proposed approaches

Experiment Results: Introduce your data/case study information, and your test/comparison results

Conclusion and Future Work

|  |  |  |  |
| --- | --- | --- | --- |
| **Activation Function** | **Location** | **Accuracy** | **Loss** |
| Base Model | N/A |  |  |
| Squish |  |  |  |
| Squish |  |  |  |
| ReLU |  |  |  |
| ReLU |  |  |  |
| Swish |  |  |  |
| Swish |  |  |  |
|  |  |  |  |
|  |  |  |  |