Machine Learning for Electronic Warfare

Bhamidi Subrahmanya Teza

A Research Proposal Submitted to
Indian Institute of Technology Hyderabad
In Partial Fulfillment of the Requirements for
The Degree of Doctor of Philosophy



Department of Artificial Intelligence

June 14, 2023

2023 by Bhamidi Subrahmanya Teza All rights reserved

Abstract

Unpublished Worlding Draft.

Introduction

0.0.1 Background

RADARs

AI, Machine Learning, Deep Learning

0.0.2 Problem Statement

Onpublished Working Draft.

Literature Survey

Hi [1]

Unpublished Not Shaie.

Preliminary Studies

- 0.0.3 Mathematical Modelling
- 0.0.4 Simulation Studies

Unpiblished Working Draft

Research Proposal

- 0.0.5 Questions/Topics for exploration
- 0.0.6 Thesis Plan

Unpiblished Notiking Draft.

Summary

Unpiblished Worlding Draft

Conclusion

Unpublished Worlding Draft

References

[1] A. V. Aho, M. S. Lam, R. Sethi, and J. D. Ullman, *Compilers: Principles, Techniques, and Tools (2nd Edition)*. Boston, MA, USA: Addison-Wesley Longman Publishing Co., Inc., 2006, ISBN: 0321486811.

Unpublished Working Draft