

Anomaly Detection Using Machine Learning Techniques for Beam Injections from the SPS to the LHC at CERN

MARC FERRIGGI

Supervised by Dr. Gianluca Valentino

Department of Computer Science
Faculty of ICT
University of Malta

May, 2019

A FYP submitted in partial fulfilment of the requirements for the degree of B.Sc. (Hons.) Computing Science AND Statistics and Operations Research.

Statement of Originality

I,	, the undersigned,	declare th	nat this is	my own	work ur	less where	otherwise
		ackno	wledged	and refe	renced.		

Candidate	Marc Ferriggi				
Signed					
Date	February 15, 2019				

Acknowledgements

Abstract

Contents

1	Introduction	1
2	Rackground and Literature Review	2

List of Figures

List of Tables

List of Abbreviations

Introduction

Background and Literature Review