

### School of Electronic Engineering

# CB54: Machine Learning Algorithms for EM Wave Scattering Problems

**Project Portfolio** 

Anthony James McElwee ID Number: 20211330

August 2023

MEng in Electronic and Computer Engineering
Supervised by Dr Conor Brennan

#### **Declaration**

I hereby declare that, except where otherwise indicated, this document is entirely my own work and has not been submitted in whole or in part to any other university.

Signed: Authory Tames MC Elwee

Date: 2023/08/20

## Acknowledgements

The student would like to thank Dr Conor Brennan for his time and patience spent on video calls during the duration of the project and the advice offered at various junctions. The student would also like to acknowledge his family for the support he received during the duration of the programme.

#### **Contents**

Final Project Report

IEEE Conference Paper

Literature Review (Appendix A)

Project Design Plan (Appendix B)

Project Research Log (Appendix C)

Project Design & Implementation (Appendix D)

Testing & Results (Appendix E)

Source Code Listing (Appendix F)

Risk Assignment (Appendix G)

Note: Appendices have cover pages with tables of contents and pagination referring to their titles.