Title: Identifying aircraft from above

Name: Kai Roper-Blackman

Registration Number: 1602999

Supervisor(s): Adrian Clarke, Sebastian Halder

Second assessor: Luca Citi

Degree Course: BSc Computer Science (G400)

Abstract

Contents

[Acknowledgements 4](#_Toc2959276)

[List of Symbols 5](#_Toc2959277)

[Literature Review 6](#_Toc2959278)

[Description of problem 7](#_Toc2959279)

[Why is the problem important? 7](#_Toc2959280)

[What has been solved? 7](#_Toc2959281)

[Sustainability 7](#_Toc2959282)

[Legal 7](#_Toc2959283)

[Ethical 7](#_Toc2959284)

[Intellectual property 7](#_Toc2959285)

[Project Aims and Objectives 8](#_Toc2959286)

[Technical documentation 8](#_Toc2959287)

[Data collection 9](#_Toc2959288)

[Images 10](#_Toc2959289)

[Parsing 11](#_Toc2959290)

[Histogram of oriented gradients 11](#_Toc2959291)

[Feature vector 11](#_Toc2959292)

[Libraries 12](#_Toc2959293)

[Machine learning 13](#_Toc2959294)

[Support vector machines 13](#_Toc2959295)

[Cross validation 13](#_Toc2959296)

[Tuning 13](#_Toc2959297)

[Hyper parameters and decision boundaries 13](#_Toc2959298)

[Data set 13](#_Toc2959299)

[Kernel 13](#_Toc2959300)

[Project Planning 14](#_Toc2959301)

[Momentum 14](#_Toc2959302)

[Adapting to change 14](#_Toc2959303)

[Identifying and dealing with risks 14](#_Toc2959304)

[Achievement 14](#_Toc2959305)

[Performance 14](#_Toc2959306)

[What have I learnt? 14](#_Toc2959307)

[Conclusions 15](#_Toc2959308)

[References 16](#_Toc2959309)

[Tables, Graphs, Figures and Equations 17](#_Toc2959310)

[References 18](#_Toc2959311)

[Appendices 19](#_Toc2959312)

# Acknowledgements

# List of Symbols

# Literature Review

# Description of problem

## Why is the problem important?

## What has been solved?

## Sustainability

## Legal

## Ethical

## Intellectual property

# Project Aims and Objectives

## Technical documentation

State what has been modified, adapted or created from new

# Data collection

# Images

# Parsing

## Histogram of oriented gradients

## Feature vector

# Libraries

# Machine learning

## Support vector machines

## Cross validation

## Tuning

### Hyper parameters and decision boundaries

### Data set

### Kernel

# Project Planning

## Momentum

## Adapting to change

## Identifying and dealing with risks

## Achievement

## Performance

## What have I learnt?

# Conclusions

# References

# Tables, Graphs, Figures and Equations

# References

# Appendices