# Road Surface Estimator Final Report

THANAKRIT LEE 26529009 tlee38@student.monash.edu Monash University

April 16, 2018

#### **Abstract**

Abstract goes here. Less than 300 words.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer massa quam, sodales at sapien a, feugiat pretium arcu. Aliquam augue leo, viverra at scelerisque eu, auctor quis lorem. Sed leo mauris, ultricies sit amet nibh ut, cursus consequat tellus. Integer suscipit interdum nunc vel pretium. Curabitur suscipit, dolor sit amet sodales rutrum, justo leo auctor dui, quis placerat nisl sapien ut purus. Curabitur ut venenatis nulla. Nulla ipsum libero, pretium in enim sed, interdum viverra ante.

Cras quam ex, venenatis id urna in, tincidunt sollicitudin ex. Suspendisse congue justo scelerisque orci varius, et facilisis odio auctor. Curabitur facilisis, orci ac tempor tempus, magna elit eleifend augue, et interdum ipsum sem in risus. Donec ex augue, mollis at enim vel, semper finibus odio. Quisque vel odio vel sapien eleifend condimentum. Pellentesque sed neque viverra, faucibus lorem tristique, mattis sem. Quisque condimentum tortor libero, quis malesuada libero sodales non.

#### **Keywords**

Keyword1, Keyword2, Keyword3, Keyword4, Keyword5

**Word Count** 

3000 etc.

## **Contents**

1	Intr	oduction	1		
	1.1	Objective	1		
	1.2	Requirements	1		
	1.3	Constraints	1		
2	Background 2				
	2.1	Academic Literature Review	2		
	2.2	Research	2		
	2.3	Datasets	2		
	2.4	Risks	2		
	2.5	Resource Requirements	2		
	2.6	Project Tasks	2		
3	Method				
	3.1	Internal Design	3		
	3.2	Software Architecture	3		
	3.3	Algorithms	3		
4	Results				
	4.1	Externally Observable Features	4		
	4.2	Performance	4		
5	Ana	lysis & Discussion	5		
6	Futu	ire Work	6		
7	Con	clusion	7		
8	Refe	erences	8		
9	Appendices				
	9.1	Production and Deployment	9		
	9.2	Parameters	9		
	93	User Interface	9		

CONTENTS			
9.4	Externally Available Functions	9	
9.5	Internal Testing Procedures	9	

# Introduction

- 1.1 Objective
- 1.2 Requirements
- 1.3 Constraints

# Background

- 2.1 Academic Literature Review
- 2.2 Research
- 2.3 Datasets
- 2.4 Risks
- 2.5 Resource Requirements
- 2.6 Project Tasks

## Method

- 3.1 Internal Design
- 3.2 Software Architecture
- 3.3 Algorithms

# **Results**

- **4.1 Externally Observable Features**
- 4.2 Performance

# **Analysis & Discussion**

# **Future Work**

# Conclusion

# References

# **Appendices**

- 9.1 Production and Deployment
- 9.2 Parameters
- 9.3 User Interface
- 9.4 Externally Available Functions
- **9.5** Internal Testing Procedures