

# Facial Liveness Testing: For The Web

Student Name: Ryan Collins

Supervisor Name: Prof A. Krokhin

Submitted as part of the degree of MEng Computer Science to the  
Board of Examiners in the Department of Computer Sciences, Durham University  
January 16, 2019

*Abstract* —

**Context/Background**    TODO

**Aims**    TODO

**Method**    TODO

**Results**    TODO

**Conclusions**    TODO

*Keywords* — Facial liveness, convolutional neural networks, image quality metrics

## I INTRODUCTION

TODO introduction.

## II RELATED WORK

TODO related Work

## III SOLUTION

TODO solution

## IV RESULTS

TODO results

## V EVALUATION

TODO evaluation

## VI CONCLUSIONS

## References