

UNIVERSITY COLLEGE LONDON

DEPARTMENT OF ELECTRONIC AND ELECTRICAL ENGINEERING

Final Project Proposal Draft

$Team\ Member\ Names$	$Student\ Numbers$
An Vo	00000000
Mindaugas Jarmolovičius	17139494
OLIVER JAISON	00000000
Tharmetharan Balendran	00000000

Supervisor

Prof. ROBERT KILLEY

ELEC0118 Fourth Year MEng Project

October 7, 2020

1 Abstract

End-to-end paper [1].

- 2 Introduction
- 3 Aims and Objectives
- 4 Preliminary Assessment of Risks
- 4.1 Safety Risks
- 4.2 Failure Risks
- 5 References

References

[1] B. Karanov et al. "End-to-End Deep Learning of Optical Fiber Communications". In: *Journal of Lightwave Technology* 36.20 (2018), pp. 4843–4855. ISSN: 1558-2213. DOI: 10.1109/JLT.2018. 2865109.