



## **UCEEL Copyright Waiver**

Official Use only
ORION unique number:

IS228a/Oct07

Student Name:	Jack Wolverson
Project/Thesis Title	Training an artificial intelligence using various machine learning techniques to predict the outcome of a sporting event: Could a model be trained to effectively predict this outcome?
Course:	Computer Science
Student Agreement	
1. I confirm that Birmingham City University can electronically archive and make accessible the project / thesis described above via the UCEEL Electronic Library system. I retain all other ownership rights to the copyright of the document / project work described above.	
2. I confirm the above project / thesis is a true and unaltered representation of the project / thesis as submitted to Birmingham City University course tutors and examiners.	
3. I confirm that the above project / thesis includes / does not include (please delete as appropriate) material copied from a source (e.g. a book) where ownership of the copyright does not belong to myself.	
If the <b>project / thesis</b> includes such material, please supply the following details:	
a) Page reference / item reference:	
b) I have obtained and attached a written permission statement from the owner(s) of each third party copyrighted matter included in my project / thesis	
, , , , ,	Yes No (please circle)
(If No, I understand the ele sections from view) Signature:	ctronic copy of my project / thesis available on UCEEL will omit these
Print Name:	ACK WOLVERSON
Date: 3	-d June 2018
N.B. If you are at anytime in consultation with a publisher regarding this work you will need to declare the copy held on UCEEL. Some publishers may regard the UCEEL copy as constituting prior publication. The copy can be removed from UCEEL if it becomes an obstacle to future commercial publication.	

Date added to the system: