

INDEPENDENT STUDY CONTRACT PROJECTS

Note: Enrolment is subject to approval by the course convenor

SECTION A (Students and Supervisors)

UniID:	u6325688					
SURNAME: _	XU	FIRST NAMES:	YANGYANG			
PROJECT SUPE	RVISOR (may be external):					
FORMAL SUPE	RVISOR (if different, must be	e an RSSCS academic): Dr.	Penny Kyburz			
COURSE CODE	, TITLE AND UNITS:	COMP8755, Individua	I Computing Project, 12 units			
COMMENCINO	G SEMESTER S1	S2 YEAR: 2019	Two-semester project (12u courses only):			
PROJECT TITI	LE:					
Teach AI play the Atari IceHockey game by videos						
LEARNING OF	BJECTIVES:					
(1) Apply knowledge game.	and implementation skills	in to use gameplay video reco	ordings to teach AI players to play an IceHockey			
(2) Deepen knowled learn specific techni	cal skills required to use Op	penAl to implement and test th	d testing an IceHockey game AI ne AI. ral and written communication, and apply these			
PROJECT DES	CRIPTION:					
IceHockey vusing Open	video game. The pro Al for the old Atari vi	ject will involve capturi deo game, IceHockey.	teach AI players to play the ng gameplay video recordings Methods used to train the bots ing. The student will use			

The tasks involved in this project will be:

[1] Researching existing applications of training video game AI using gameplay videos.

OpenAl Gym as the learning environment and implement the project using Python.

- [2] Capturing gameplay videos of IceHockey using OpenAl.
- [3] Analysing gameplay videos to extract features using OpenCV (or alternative approaches).
 - [4] Train bot using an appropriate learning method and extracted features.
 - [5] Test the bot's ability to play IceHockey.



ASSESSMENT (as per the project course's rules web page, with any differences noted below).

Assessed project components:	% of mark	Due date	Evaluated by:	
Report: style: Research Report (e.g. research report, software description,)	(min 45, def 60)		(examiner)	
Artefact: kind: Software (e.g. software, user interface, robot,)	(max 45, def 30)		(supervisor) Dr. Penny Kyburz	
Presentation :	(10)		(course convenor) Professor Weifa Liang	

MEETING DATES (IF KNOWN): STUDENT DECLARATION: I agree to fulfil the above defined contract: 26/02/2019 Date **SECTION B (Supervisor):** I am willing to supervise and support this project. I have checked the student's academic record and believe this student can complete the project. I nominate the following examiner, and have obtained their consent to review the report (via signature below or attached email) Signature Date **Examiner:** Signature (Nominated examiners may be subject to change on request by the supervisor or course convenor) **REQUIRED DEPARTMENT RESOURCES:**

SECTION C (Course convenor approval)							
	Date						