## Deep Learning in AI & Robotics (DL-AIR) Certificate Program

## **Application Information:**

Please fill out the following and send to: Thomas C. Henderson, DL-AIR Director (tch@cs.utah.edu).

- Name:
- Contact info (email address):
- UNID:
- Bachelors Degree (institution, department, year):
- Currently matriculated in (give department):
- Current Overall GPA:
- Requested entry semester into certificate program:
- One or more classes taken from (semester taken & grade or proposed semester to take):

	0	CS5350/CS6350 Machine Learning:
	0	CS6190 Probabilistic Machine Learning:
	0	CS6300 Artificial Intelligence:
	0	CVEEN 7920 Data Science and Machine Learning for Civil Engineering:
•	One or	more classes taken from (give semester and grade):
	0	CS5310/CS6310 Robotics:
	0	CS5320/CS6320 Computer Vision:
	0	CS5640/CS6640/CS7640/BIOENG 6640/ ECE 6532 Digital Image Processing:
	0	CVEEN 6530 Quantitative Methods in Transportation Operation:
	0	CVEEN 7545: Traffic Network Modeling:
•	Class taken (give semester and grade):	
	0	CS5353/CS6353 Deep Learning:
Class taken (give semester and grade):		
	0	CS6953 Deep Learning Capstone: