COM 424 E: NEURAL NETWORKS

CAT 2: 20 marks

due Tuesday 21st November 2023 email medynac@gmail.com

- 1. Compare the similarities of **artificial neural network** to a **biological neural system** in the human brain. (2 marks)
- 2. Why is it important to separate **training** from **testing** data in supervised models?(2 marks)
- 3. What is **Type 1 Error** and **Type 2 Error** in a confusion matrix. Using an example explain each of the values in a confusion matrix.(2 marks)
- 4. What is an **outliers**? What do you do when you have skewed data and outliers? Why is it important to normalize data before feeding to a supervised NN.(3 marks)
- 5. Deep learning has gained popularity in the recent years? Give one example where you would apply deep learning to solve the problem and why.(4 marks)
- 6. What is **convolutional neural network**? How is it different from deep learning and neural network? (4 marks)
- 7. What is **overfitting**? What is underfitting? What happens to an over fitted model when it is deployed in the real world application.(3 marks)