**Contributions by Team Members**

**Simran Gill**

* Developed load\_data function - allows of reading through files to load images into arrays
* Exploratory Data Analysis – displaying images by Cancer or Normal cells for comparison
* Pre-processing – Contributions to pre-processing data, rescale, data-split
* Augmentation – testing different augmentation for train set to help with model improvements
* Fine tuning model – tried different models to see if accuracy increases without overfitting
* Model evaluation – precision, recall, and confusion matrix

**Erica Robeen**

**Mauricio Perez**

**Chris John**