Classification of Histology and Pathology Images Using Convolutional Neural Networks

Luong Nguyen University of Pittsburgh Biomedical Building Tower 3 Fifth Ave Pittsburgh, PA 15026 Dan Spagnolo University of Pittsburgh Biomedical Building Tower 3 Fifth Ave Pittsburgh, PA 15026 Jakob Bauer Carnegie Mellon University 5000 Forbes Avenue Pittsburgh, PA 15213

- 1. Introcuction
- 2. Aims
- 3. Dataset
- 4. Methods
- **5. Expected Complications**
- 6. References



Figure 1. Example of a short caption, which should be centered.