Outline

* Abstract
* Introduction
	+ Self-Supervised Learning – definition and significance
	+ WSIs and TUH DPATH Database
	+ Image Inpainting and ImageNet
	+ Literature Review
	+ Paper Overview
* Context Encoder with Inception-ResNet-v2
	+ Original model
	+ Our setup with U-Net
	+ Loss functions
* Database descriptions with preprocessing
	+ TUH DPATH
* Experiment description
	+ Pretraining
	+ Downstream
	+ Validation
* Results
* Conclusion
	+ Significance of the work
	+ Utilizing unannotated data
	+ Future work (testing more models, EEG application)