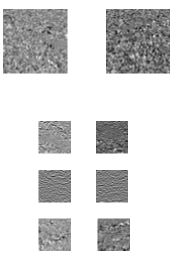
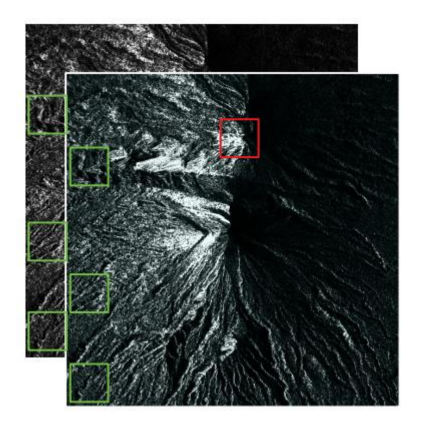
Team A - Status

// weiß nicht ob du uns Team 1 und Team A nennen willst oder gar nichts von beidem?

- Database: complete
- Architecture of NN: missing exact details (depth, channels, strides)
- Evaluation process: suggestion





Team A – Problems

10 Pictures -> ~ 1GB
 Total ~1200 pictures -> ~120 GB
 Weak GPU
 (GTX 850M, 640 CUDA Cores)
 Google Storage only 15GB

 Normalizing images: Create mean and std dev over all pictures or individual?

Team A – Evaluation Suggestion

$$T=(T_1,T_2)$$

$$N=\sum_{\substack{\{rac{f(\mathsf{patch})}{|\mathsf{patch}|}\geq T_1\}\}}} 1_{\{rac{f(\mathsf{patch})}{|\mathsf{patch}|}\geq T_1\}}$$
 patch \in Picture
$$\mathsf{Alarm}: N>T_2$$