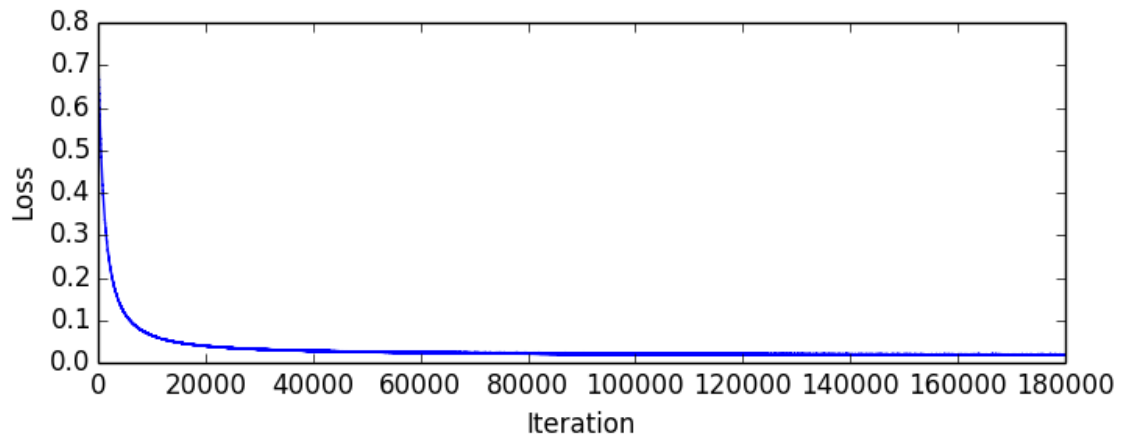
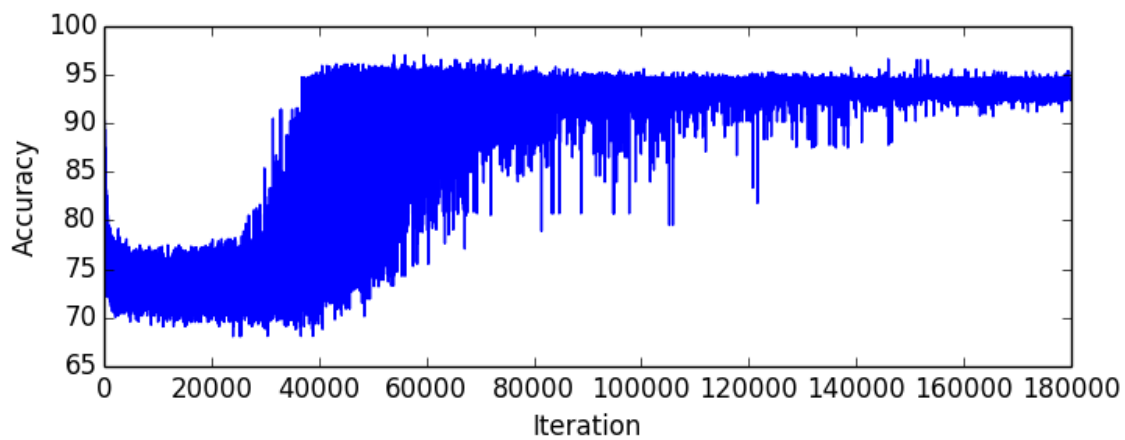


## 1. Loss vs. training iterations



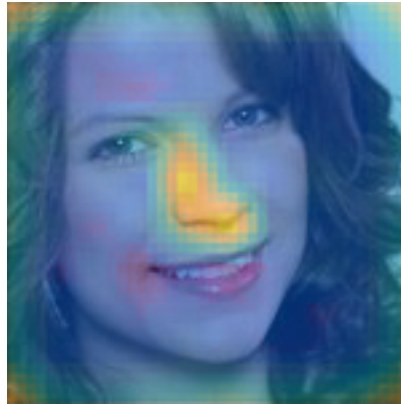
## 2. Accuracy vs. training iterations



### 3. Facial Landmark Detection Results



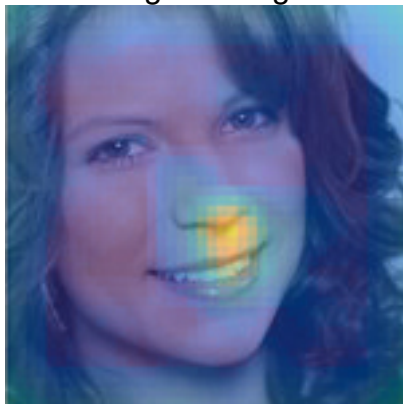
Original image



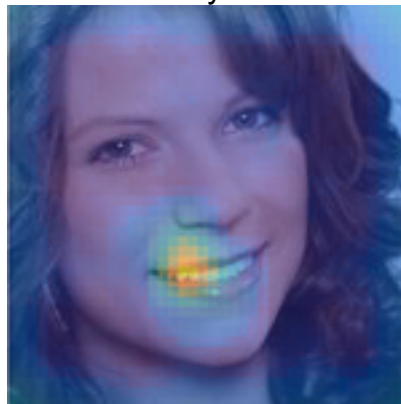
Left eye



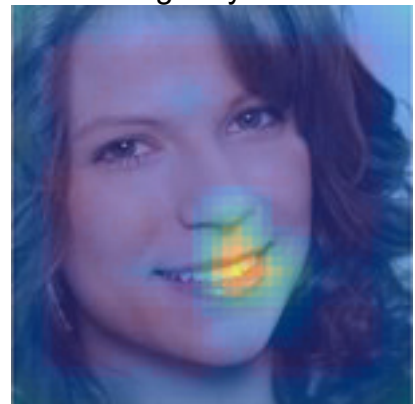
Right eye



Nose result



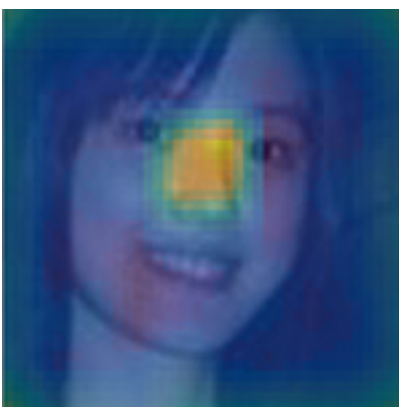
Left mouth corner



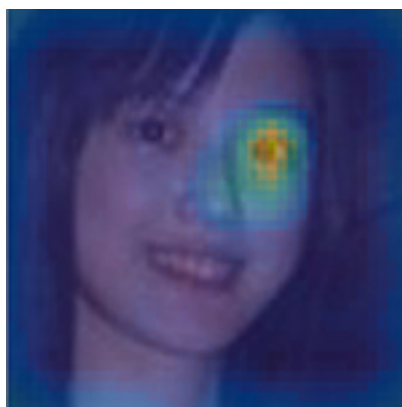
Right mouth corner



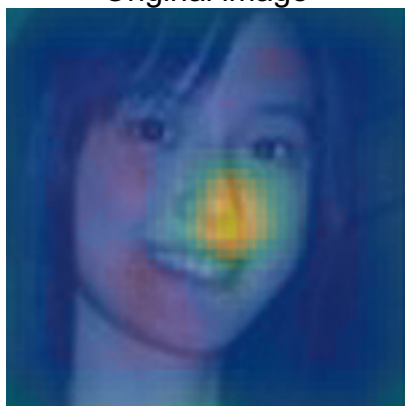
Original image



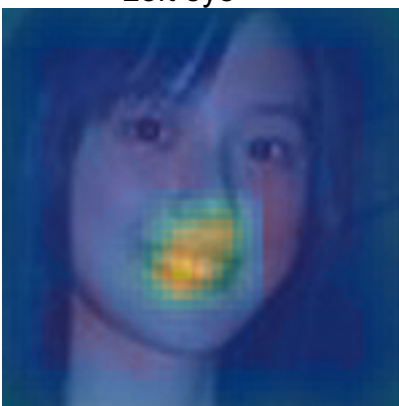
Left eye



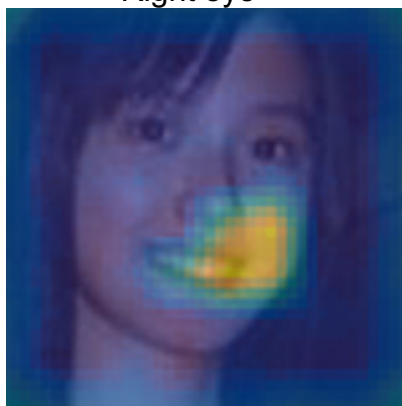
Right eye



Nose result



Left mouth corner



Right mouth corner

#### **4. Average test loss and accuracy of trained network**

Average loss: 0.04

Average accuracy: 93%