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model = GopychEmotionModel()
optimizer =
torch.optim.Adam(model.parameters(),
lr=0.001)

for epoch in range(100):
    total_loss = 0
    for stimulus, label in
generate_tip_of_tongue_data(100):
        result = model(stimulus)

        # Loss = ошибка предсказания ЧЗ
        target_f_k = label.float()
        loss = nn.MSELoss()
(result['feeling_knowing'], target_f_k)

        optimizer.zero_grad()
        loss.backward()
        optimizer.step()
        total_loss += loss.item()

print(f"Epoch {epoch}: Loss = {total_loss/
```

100:.4f}")