Login password 12345

```
ssh amal@52.55.92.170
or
ssh aabha@52.55.92.170
```

Change your password

passwd

TensorFlow - https://youtu.be/fE8PeIK_LYs SCAAML - https://youtu.be/DofU6wujB0I https://docs.rs/tinyaes/latest/tinyaes/ https://github.com/naufraghi/tinyaes-py

TensorFlow Machine Learning

Setup a TensorFlow beginner development environment

```
python3 -m venv tf_env
source tf_env/bin/activate

pip install -U pip
pip install -U tensorflow-cpu
pip install ipykernel
python -m ipykernel install --user
```

To test if it installed

```
python3 -c "import tensorflow as tf; print(tf.reduce_sum(tf.random.normal([1000, 1000])))"
Info log should print two lines and then
tf.Tensor(-289.25497, shape=(), dtype=float32)
```

Get the beginner's example demo

```
mkdir tf
wget -P tf https://storage.googleapis.com/tensorflow docs/docs/site/en/tutorials/quickstart/beginner.ipynb
```

Launch the Jupyter Notebook web server. Choose a port not already being used

```
jupyter notebook --port 1978
```

From the log output, highlight and copy the web server's URL and token

http://127.0.0.1:1978/tree?token=10bc6fee24b8c2f9bfe1b135b768923ff05110d1e8ff5136

In a web browser, enter the URL but replace 127.0.0.1:1978 with our AWS host 52.55.92.170 and the port 1978 with your port

In the Jupyter web app, navigate to the directory you made, tf Open beginner.ipynb

In the menu bar, choose Kernel > Restart & Clear Output

Make sure first "cell" is selected (you'll notice the blue or green highlight on the left)

Step through the Notebook by hitting the Run button. Brackets that don't immediately get a number and instead have a star require waiting time

When it's done, go back to the terminal and Ctrl-C break the server To leave the development environment deactivate

Side-Channel Attacks Assisted with Machine Learning

I already downloaded the repository, datasets and models to your home directories, and made necessary edits

Setup a SCAAML development environment

python3 -m venv scaaml_env source scaaml env/bin/activate

Build it in this order. Their GitHub readme isn't clear with this, but it is a useful reference

```
cd scaaml
pip install -U pip
pip install ipykernel
python -m ipykernel install --user

pip install --require-hashes -r base-tooling-requirements.txt
pip-compile --allow-unsafe requirements.in --generate-hashes --upgrade
python3 -m pip install --require-hashes -r requirements.txt
python setup.py develop
```

That last one exits on an error. Hasn't been a problem

Launch the Jupyter Notebook web server. Choose a port not already being used

jupyter notebook --port 1978

From the log output, highlight and copy the web server's URL and token

http://127.0.0.1:1978/tree?token=10bc6fee24b8c2f9bfe1b135b768923ff05110d1e8ff5136

In a web browser, enter the URL but replace 127.0.0.1:1978 with our AWS host 52.55.92.170 and the port 1978 with your port

In the Jupyter web app, navigate to the directory scaaml/scaaml_intro
Open key recovery demo.ipynb

The TinyAES attack will be described

In the menu bar, choose Kernel > Restart & Clear Output

Make sure first "cell" is selected (you'll notice the blue or green highlight on the left)

Step through the Notebook by hitting the Run button. Brackets that don't immediately get a number and instead have a star require waiting time

When it's done, go back to the terminal and Ctrl-C break the server To leave the development environment deactivate

Reference

https://arxiv.org/pdf/2306.07249.pdf -

Generic Attacks Against Cryptographic Hardware Through Long-Range Deep Learning

https://elie.net/talk/a-hackerguide-to-deep-learning-based-side-channel-attacks

https://github.com/google/scaaml

https://github.com/google/scaaml/tree/main/scaaml_intro https://www.tensorflow.org/tutorials/quickstart/beginner