

# Links for Class Week 4

## Link for file to run AML image file

[https://colab.research.google.com/github/tensorflow/docs/blob/master/site/en/tutorials/generative/adversarial\\_fgsm.ipynb#/scrollTo=3DA8g-Zp69J4](https://colab.research.google.com/github/tensorflow/docs/blob/master/site/en/tutorials/generative/adversarial_fgsm.ipynb#/scrollTo=3DA8g-Zp69J4)

## Image of Saluki

[https://www.google.com/search?gs\\_ssp=eJzj4tDP1TcwN6tKN2D0YitOzCnNzgQALuwFZg&q=saluki&rlz=1C5CHFA\\_enUS872US872&oq=saluki&gs\\_lcrp=EgZjaHJvbWUqCggBEC4YsQMYgAQyBwgAEAAyJwlyCggBEC4YsQMYgAQyDQgCEAAygwEYsQMYgAQyBwgDEAAyAQyBwgE EC4YgAQyBwgFEC4YgAQyBwgGEAAyAQyBwgHEAAyAQyBwgIEAAyAQyBwgJEAAYgATSAQg1OTk4ajBqN6gCALACAA&sourceid=chrome&ie=UTF-8](https://www.google.com/search?gs_ssp=eJzj4tDP1TcwN6tKN2D0YitOzCnNzgQALuwFZg&q=saluki&rlz=1C5CHFA_enUS872US872&oq=saluki&gs_lcrp=EgZjaHJvbWUqCggBEC4YsQMYgAQyBwgAEAAyJwlyCggBEC4YsQMYgAQyDQgCEAAygwEYsQMYgAQyBwgDEAAyAQyBwgE EC4YgAQyBwgFEC4YgAQyBwgGEAAyAQyBwgHEAAyAQyBwgIEAAyAQyBwgJEAAYgATSAQg1OTk4ajBqN6gCALACAA&sourceid=chrome&ie=UTF-8)

## Image of Wemariner

[https://www.google.com/search?q=wiemariner&rlz=1C5CHFA\\_enUS872US872&oq=wiemariner&gs\\_lcrp=EgZjaHJvbWUyBggAEUyOTIMCAEQLhgKGLEDGIAEMgkIAhAAGAoYgAQyCQgDEAAyChiABDIJCAQQABgKGIAEMgkIBRAAGAoYgAQyCQgGEAAyChiABDIJCAcQABgKGIAEMgkICBAAGAoYgATSAQgyNDM1ajBqN6gCALACAA&sourceid=chrome&ie=UTF-8](https://www.google.com/search?q=wiemariner&rlz=1C5CHFA_enUS872US872&oq=wiemariner&gs_lcrp=EgZjaHJvbWUyBggAEUyOTIMCAEQLhgKGLEDGIAEMgkIAhAAGAoYgAQyCQgDEAAyChiABDIJCAQQABgKGIAEMgkIBRAAGAoYgAQyCQgGEAAyChiABDIJCAcQABgKGIAEMgkICBAAGAoYgATSAQgyNDM1ajBqN6gCALACAA&sourceid=chrome&ie=UTF-8)

## ATLAS Matrix

<https://atlas.mitre.org/matrices/ATLAS>

## Adversarial machine learning, risk quantification

[https://github.com/Starrett-Law-and-Advisory/tabular-data-ai-risk-quantification/blob/main/quick\\_start.ipynb](https://github.com/Starrett-Law-and-Advisory/tabular-data-ai-risk-quantification/blob/main/quick_start.ipynb)