



Sunday 21 August

7 AM
8 AM
9 AM
10 AM
11 AM
12 AM
1 PM
2 PM
3 PM
4 PM
5 PM
6 PM
7 PM
8 PM
9 PM
10 PM
11 PM
12 PM

Warmup practical (Jax).
Introduction to ML



Introduction to Maths and stats for Machine Learning



Check in



Coffee break



Opening ceremony





Monday 22 August





Tuesday 23 August

7 AM
8 AM
9 AM
10 AM
11 AM
12 AM
1 PM
2 PM
3 PM
4 PM
5 PM
6 PM
7 PM
8 PM
9 PM
10 PM

Practicals:
-Deep Generative Models
-reinforcement Learning



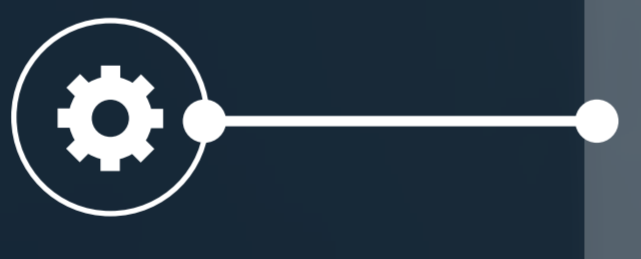
Visual Domain Adaptation in the Deep Learning Era



Workshops:
-Bayesian inference
-Multi-Agent Reinforcement Learning
-Intro to the Transformer Architecture
-Time series models



Practicals:
-Bayesian Neural Networks
-Transformers and Attention



Communicating your research



Breakfast



Coffee break



Lunch



Coffee break

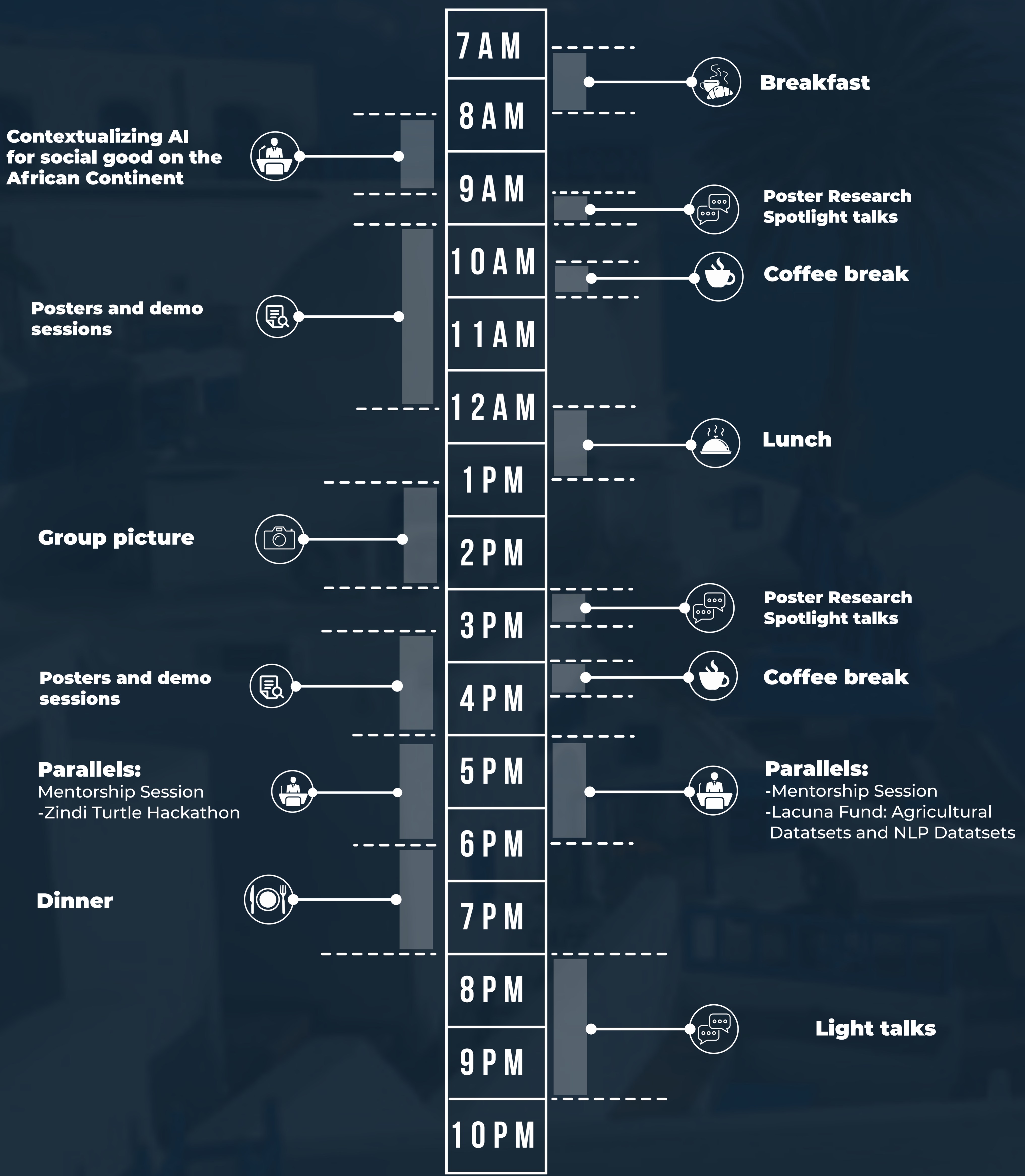


Dinner





Wednesday 24 August





Thursday 25 August

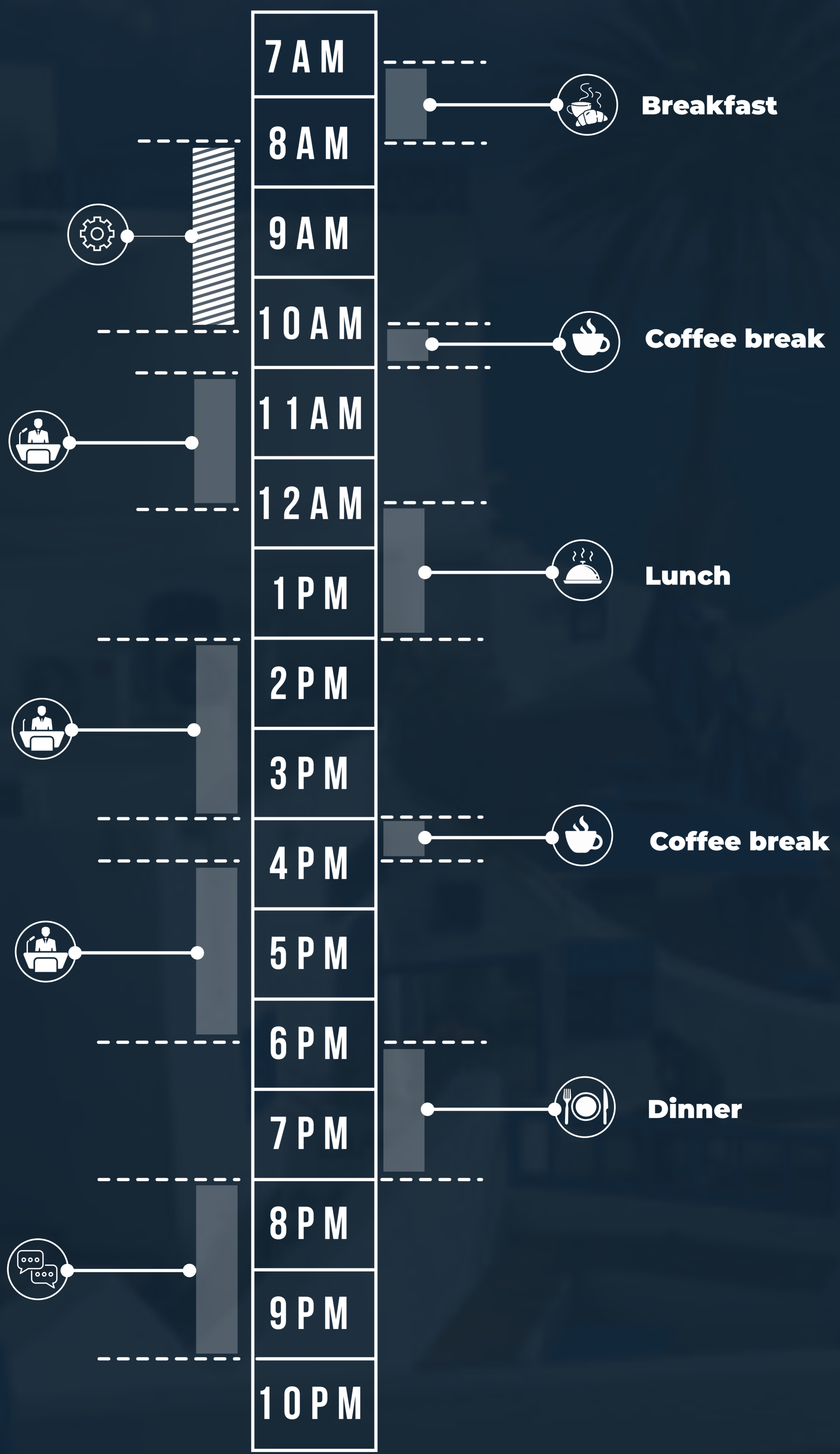
Workshops:
-NPL
-AI Alignment
-AI in Startups

Keynote

Parallels:
-NLP
-AML Health Workshop
-Workshop on Weakly supervised computer vision
-The World of Generalised RL agents

Parallels:
-NLP
-AML Health Workshop
-Workshop on Weakly supervised computer vision
-The World of Generalised RL agents

Ideathon pitches





Friday 26 August

Workshops:

- ML Efficiency
- African-Francophone in AI
- An Afro-feminist Approach to AI Governance and Policy
- Trustworthy AI

Keynote

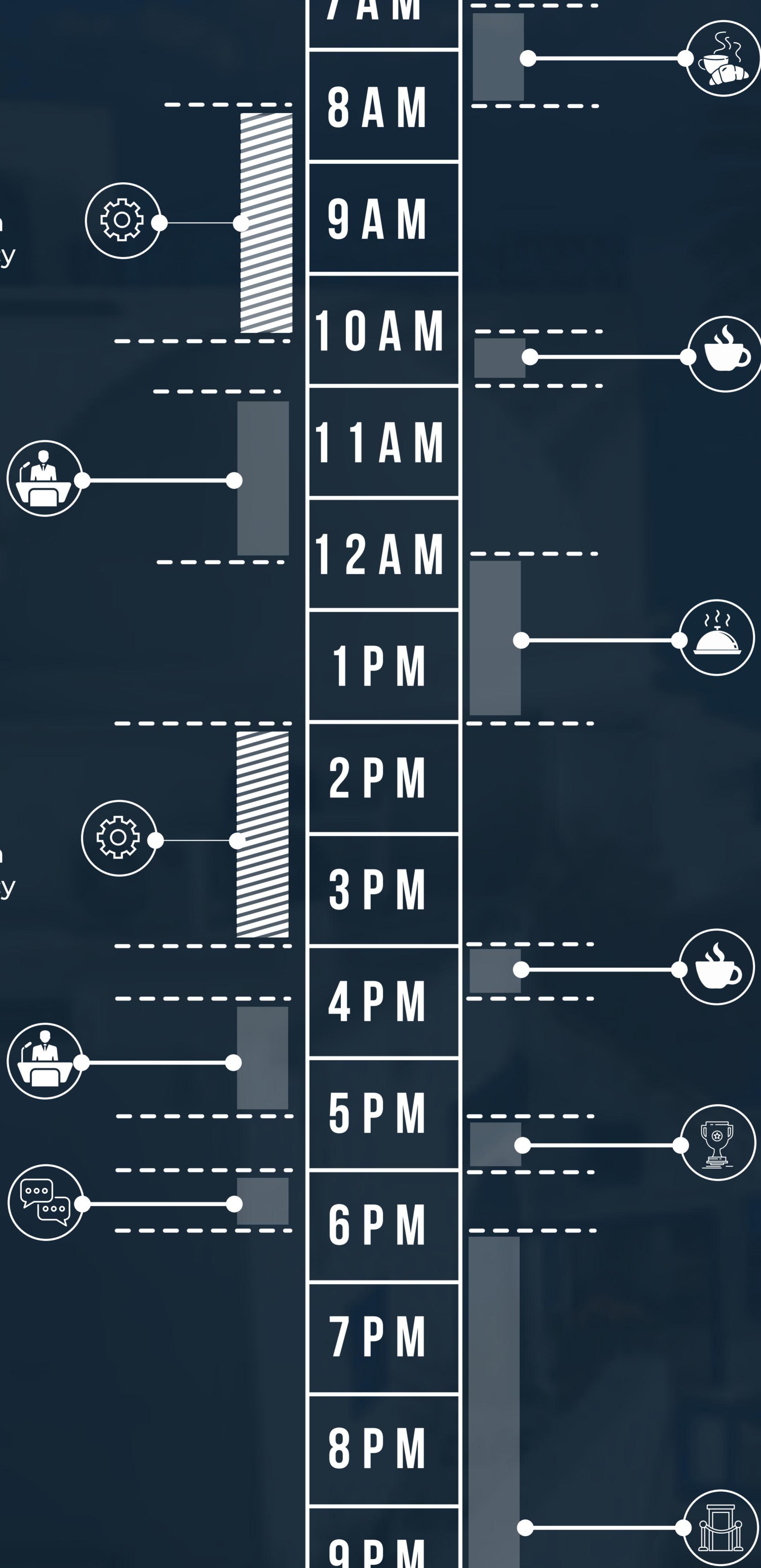
Workshops:

- ML Efficiency
- African-Francophone in AI
- An Afro-feminist Approach to AI Governance and Policy
- Trustworthy AI

Panel discussion

Closing remarks

7 AM
8 AM
9 AM
10 AM
11 AM
12 AM
1 PM
2 PM
3 PM
4 PM
5 PM
6 PM
7 PM
8 PM
9 PM
10 PM
11 PM
12 PM



Breakfast

Coffee break

Lunch

Coffee break

Prize distribution

Closing Ceremony

