

AI/ML Models for NFV Usecases (Research and Develop)

Internship Projects/Mentors

Title	AI/ML Models for NFV Usecases (Research and Develop)
Status	CANDIDATES SELECTED
Difficulty	HIGH

Description

This project aims to develop AI/ML models for NFV-usecases. Any two of the following three problems can be considered.

1. VNF/CNF resource/performance/failure prediction
2. NFV log analysis with NLP
3. Synthetic monitoring and logging data generation using GANs

Problem	Model	Link	Comments
Prediction of VNF Resource Demands	RNN, LSTM	https://ieeexplore.ieee.org/document/8806620	
NFV log analysis with NLP	BERT	https://ieeexplore.ieee.org/abstract/document/8109100 https://ieeexplore.ieee.org/abstract/document/9534113	
Synthetic monitoring and logging data generation using GANs	GAN,CycleGAN,SeqGAN	https://arxiv.org/abs/1712.02950 https://ojs.aaai.org/index.php/AAAI/article/view/10804	

Additional Information

LFN Thoth: <https://wiki.anuket.io/display/HOME/Thoth>

LFN Acumos: <https://www.acumos.org/>

TensorFlow Time Series : https://www.tensorflow.org/tutorials/structured_data/time_series

Collectd : <https://collectd.org/>

Repo: <https://github.com/opnfv/thoth>

Learning Objectives

ML Techniques: Deep_learning.

ML model development

AI/ML for Telco Usecases.

Expected Outcome

Develop AI/ML model for NFV/Telco Usecases.

Deploy model with Acumos/Kubeflow framework.

Run Acumos/Kubeflow in Anuket Testbeds.

Comprehensive report on applications of AI/ML in Networking(*Comparative analysis*).

Relation to LF Networking

Anuket Thoth

Education Level

At least undergraduate

Skills

Knowledge of ML and ML-Tools - Tensorflow.

Future plans

This work can be enhanced to more useful and complex AI for NFV usecases in future.

Preferred Hours and Length of Internship

Part-Time

Mentor(s) Names and Contact Info

[Click here to apply](#)

Please read all instructions before applying. Include Resume, proof of school enrollment, and participation permission from school/employer

Lei Huang <huangleiyjy@chinamobile.com> (Lei Huang)

Sridhar Rao <srao@linuxfoundation.org> (Sridhar Rao)