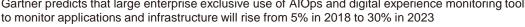
The 1st Network Verification Workshop

Ultra-Scale AlOps Lab @ Cloud & Al

Research and Development

Gartner predicts that large enterprise exclusive use of AIOps and digital experience monitoring tools to monitor applications and infrastructure will rise from 5% in 2018 to 30% in 2023



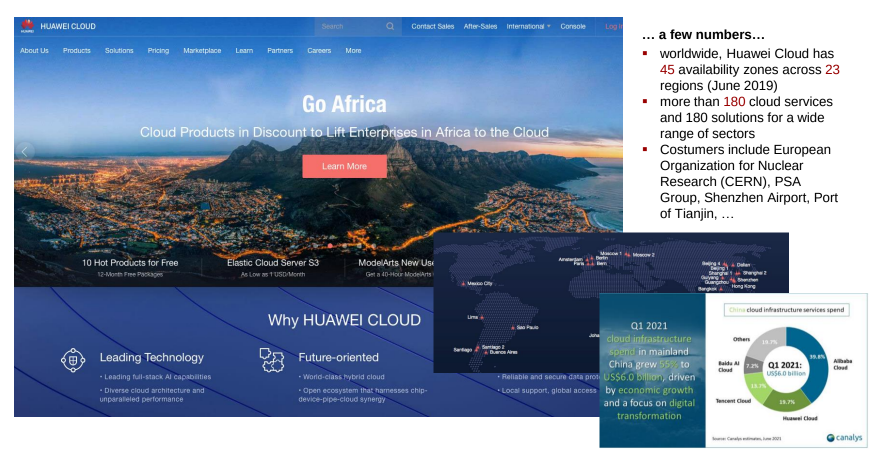
E-mail: jorge.cardoso@huawei.com Chief Architect for AIOps Munich/Dublin Research Center

Prof. Dr. Jorge Cardoso



HUAWEI CLOUD

Planet-scale Landscape





HUAWEI CLOUD

Success Stories



Huawei Desktop Cloud Helps Hong Kong Airlines Flies High

HKA purchased Huawei's proven cloud-desktop technologies to reduce operating costs, improve work... Learn More



Serverius Data Centers Get Huawei AntiDDoS

Huawei enables Netherlands Serverius data centers to protect customers against DDoS attacks.

Learn More



New Large Data Center in Sweden with Decreased Environmental Footprint

Huawei helps Binero raise its infrastructure reliability and lower its environmental footprint by... Learn More



Qatar Airport Adopts Secure Cloud Storage

OceanStor 9000-based video cloud solution securely managed video for Hamad International Airport. Learn More



Huawei CloudCampus Helps Honda Agency Grow

Huawei CloudCampus Solution enables Dongfeng Honda to lower cost of network, expand dealerships Learn More



Huawei Helps COFCO Coca-Cola Build an Enterprise Private Cloud Platform

You probably didn't know that, in China, when you drink Coca-Cola, produced by COFCO Coca-Cola... Learn More



Huawei Cloud Streamlines Beijing Services

Huawei's Distributed Cloud Data Center helps Beijing government speed services for citizens Learn More



NHS in the UK Constructs an End-to-End Private Cloud Data Center

Huawei helps Avon and Wiltshire Mental Health Partnership NHS Trust (AWP) build an End-to-End (E2E)... Learn More



TF1 Finds Performance in Secure Cloud Media

With Huawei's media cloud, TF1 gets secure, high-performance video editing on low-cost terminals. Learn More



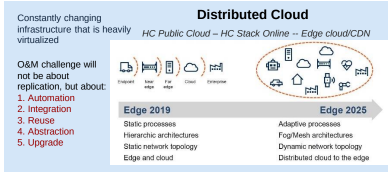
Huawei Data Center Network Solution Assists Ikoula for Cloud Hosting Services

Huawei Data Center Network Solution reduces service deployment complexity, improves system reliabili... Learn More

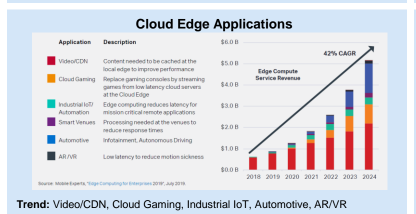


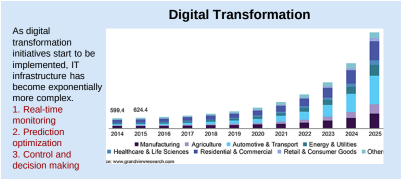
Worldwide Trends

Clouds, transformations, edges, scale and complexity



Trend: 5 big clouds (GAAVI), 100+ industry clouds, 500+ regions, 5000+ edge sites. The average business runs 38% of workloads in public cloud and 41% in private cloud





Trend: digital transformation initiative is expected to growth 20%/year until 2025. Intelligent monitoring market is expected to growth b/year until 2025



Not only monitoring tools are important, the velocity of code deployments also becomes key

- Automation of 10k deployments/year
- >50 monitoring tools
- Trillions metrics/dayService availability?

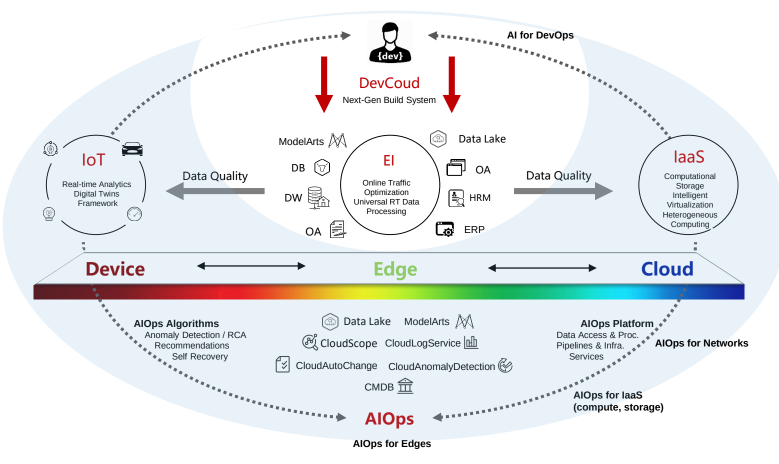
	Stone Age	Last Century	Last Decade	This Decade	Today	Tomorrow
Technology Trends	Mainframe	Client Server	Distributed	Virtualization	Cloud	Digital Business
Server Count	1	10s	100s	1,000s	10,000s	100,000s
Deployments/Year	1	2	10s	100s	1,000s	10,000s
Monitoring Tools	1	3	5	10	25	50+
Events/Metrics/Day	100s	1000s	100,000s	Millions	Billions	Trillions
Organizational Silos	1	10	15	25	50	100
Humans Ability to Cope	Yep	Yep	Kind Of	Not Really	Nope	HELP!
Service Availability	100%	99.999%	99.99%	99.9%	99%	?

Trend: Digital Transformation increases the number of managed servers 10x, 10k deployments/year, >50 monitoring tools, trillions metrics



Intelligent Cloud Technologies Lab

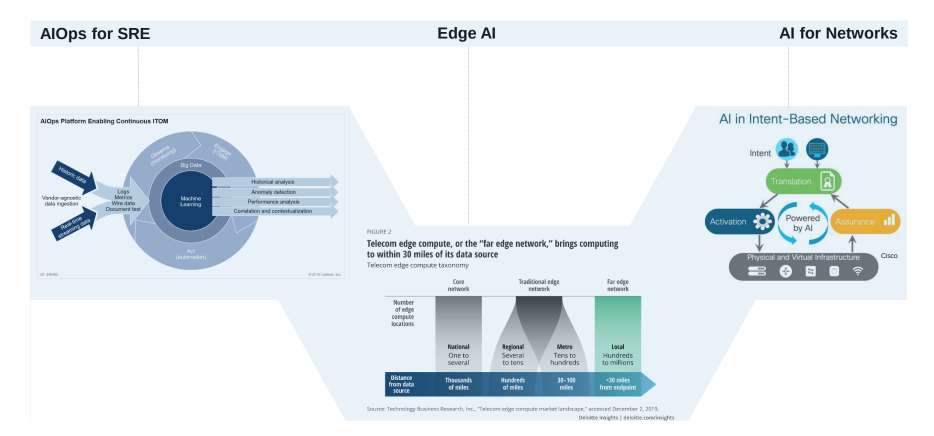
R&D Direction: The Cloud-Edge-Device Continuum





Research Fields

AlOps for SRE, Edge Al and Al for Networks





R&D Direction

Al-driven autonomous systems

Business Driver: high reliability, high automation, low cost of IT operations

Objective

Use AI/ML to transform the cloud, IT operations and infrastructure by processing massive amounts of data to trigger automated actions 24/7, with higher reliability, higher operational efficiency and cost savings

RESEARCH AND DEVELOPMENT Al for IT Research Al for DevOps **Edge Al** Al for Network **Operations Fields** Anomaly detection Intelligent Container Tracking Formal Verification Log Recommendation Root-cause analysis Computing Models SmartNICs & Troubleshooting Code Analysis Methods Security of Operations Software Framework P4 Network Programming Continuous Verification Intent-Based Networks Failure Prediction Federated Learning Structured Logging HUAWEI CLOUD ModelArts kubeedge/sedna **Scenarios**

Fundamental Research

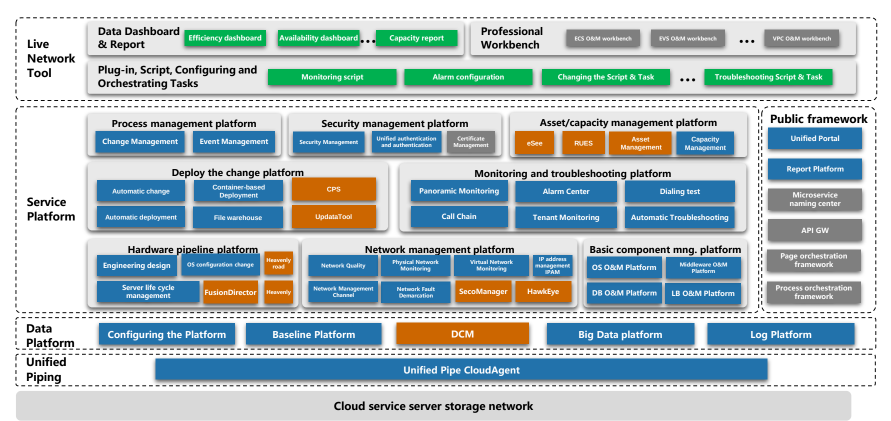
AlOps, DataOps, MLOps, federated learning, deep learning, formal verification methods



Intelligent O&M

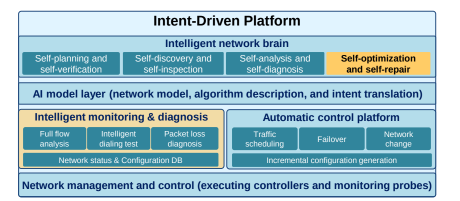
CloudScope Platform

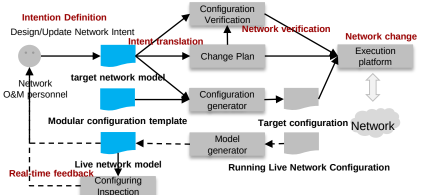
CloudScope provides operators with an end-to-end automated O&M platform to manage cloud data centers and cloud services



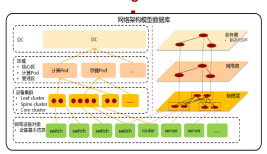
Al-driven Network Automation

Intent-Based/Driven Networking (IB/DN)



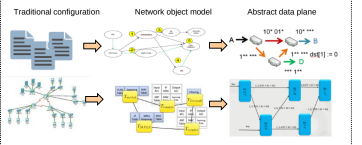


Network Configuration Model



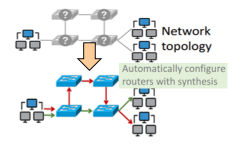
Automatic generation of configuration model definitions and configurations based on network architecture and device layer to support full lifecycle management of network configurations

Network Verification



Large-scale real-time continuous verification, full end-to-end support, Stateful, network and virtual networks, and timely discovery of network events on the entire network

Network Programmability



Design decomposition, logic simulation, and logic synthesis are designed to improve the automation efficiency and accuracy of network design.

Objective: The network configuration model is standardized The configuration of a single device evolves to the service rule configuration



High-Level Research

Key Contributions



Sasho

Jasmin

Goal: Achieve worldwide recognition by 2021/22

Attract high-level PhD researchers and experts in the fields of AI and CS



Year 2018

Several AlOps Papers at A and A* ranked conferences

- Self-Attentive Classification-Based Anomaly Detection in Unstructured Logs, ICDM 2020 (Rank: A*)
- Self-Supervised Log Parsing, ECML PKDD 2020 (Rank: A)
- Anomaly Detection from System Tracing Data using Multimodal Deep Learning, IEEE Cloud 2019.
- Anomaly Detection and Classification using Distributed Tracing, IEEE CCGrid 2019 (Rank: A)

10 AlOps Patents

- Apparatus and Method for Detecting an Anomaly Among Successive Events
- Automated Root-cause Analysis for Distributed Systems Using Tracing-data
- Span Categorization for Microservice Applications



2018 Cloud BU President Award AlOps / Butterfly R&D



2019 SRE Cloud Eagle Award AlOps / iForesight 3.0 R&D



2019 Galileo Award

AlOps MRC Tech Breakthrough

HUAWEI

ULTRA-SCALE AIOPS LAB 9

HUAWEI CLOUD

Al for Networks





PhD Student in Cloud Datacenter Networks (m/f/d)

Intelligent Cloud Technologies Lab · Munich, Bavaria, Germany · Temporary · JC

OVERVIEW APPLICATION

Description

Huawei is a leading global in provider. Driven by a commit collaboration, we have estab Telecom and enterprise netw solutions, products and serv over one-third of the world's to develop the future inform

Huawei's Munich Research architectural development, c

The size of our cloud platfor Huawei Cloud is one of the strong presence with over 40 geographical regions, coveri Brazil, among others.

To drive automation and reli verification to join the Ultra-Lab which is distributed acrc is entrusted with developing systematic approaches to so systems work, and feel a gre

(Principal) Senior Network Architect (m/f/d)

Intelligent Cloud Technologies Lab \cdot Munich, Bavaria, Germany \cdot Full time \cdot JC

OVERVIEW APPLICATION

Description

Share this job **<**

<u>Huawei</u> is a leading global information and communications technology (ICT) solutions provider. Driven by a commitment to operations, ongoing innovation, and open collaboration, we have established a competitive ICT portfolio of end-to-end solutions in Telecom and enterprise networks, Devices and Cloud technology and services. Our ICT solutions, products and services are used in more than 170 countries and regions, serving over one-third of the world's population. With 180,000 employees, Huawei is committed to develop the future information society and build a Better Connected World.

<u>Huawei's Munich Research Center</u> is responsible for advanced technology research, architectural development, design and strategic engineering of our products.

The size of our cloud platform is gaining momentum and it is already planet scale. Huawei Cloud is one of the largest and fastest-growing platforms in the world. It has strong presence with over 40 availability zones located across 4 continents and 23 geographical regions, covering locations such as Germany, Hong Kong, South Africa, or Brazil, among others.

Now we are looking for a:

Senior Cloud Network Architect (m/f/d)

As a network expert of HUAWEI CLOUD, you will build and lead a team that is responsible for reliable operation, research and engineering, and evolution of data center networks. You will be part of the Ultra-scale AlOps Lab and the Computing and Network Innovation



Thank you.

Bring digital to every person, home and organization for a fully connected, intelligent world.

Copyright©2019 Huawei Technologies Co., Ltd. All Rights Reserved.

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

