

# Anuket TSC

Name	Affiliation	Biography
Gergely Csatari	Nokia	Gergely is working in the central part of Nokia-s OSPO and partially responsible for cloud infrastructures and container. His decades long telecom work experience includes implementing, design and cloudification of telecom elements, standardisation and open source work. He is a long term contributor of projects like Anuket, OpenStack and a bit of Kubernetes mostly on the design and documentation side.
Georg Kunz	Ericsson	Georg is a Senior Systems Designer at Ericsson, working mainly on SDN and NFV. He has been the PTL of the NetReady and Dovetail projects in OPNFV before joining the TSC. He is an active contributor to the OPNFV Verified Program and the OPNFV testing community. In previous roles, he worked intensively on designing and prototyping SDN solutions for 5G networks and Openstack based cloud platforms, particularly specializing in storage solutions. Before joining Ericsson, Georg was a researcher at RWTH Aachen University, working on parallel networking simulation tools and algorithms. Georg holds a Diploma and a PhD in Computer Science from RWTH Aachen University.
Beth Cohen	Verizon	In her role at Verizon, Beth develops Software Defined Network and Edge products leveraging the Verizon global network. She has been responsible for the launch of several successful products including Secure Cloud Interconnect, which allows companies to connect to public cloud services over private networks, and Virtual Network Services, which is a market leading SDN product. She has been leading technology transformation since her days working on advanced networking and managed network services at BBN, the actual inventors of the Internet. She is an active participant in the Open Source community, holding leadership roles with the LF Networking Anuket infrastructure project, and is a founder and co-lead of the OpenStack Foundation Edge Working Group.
Lincoln Lavoie	UNH-IOL	Lincoln Lavoie is a senior engineer and acts as an industry lead for the executive steering body at the University of New Hampshire InterOperability Laboratory (UNH-IOL). In this role, he is responsible for the technical management of the broadband access technology grounds, including NFV, WiFi, DSL, Gfast, GPON, and PoE. In addition to his duties with the UNH-IOL, Lincoln participates in many industry organizations, including the Broadband Forum (BBF) and OPNFV. Lincoln currently holds leadership / editor roles within the BBF and contributor / committer roles within OPNFV.  Most recently, Lincoln led the team responsible for the OPNFV LaaS project, launched with the OPNFV Fraser release in April 2018, providing open source developers access to hardware resources to support their projects. In 2017, Lincoln worked with the Broadband Forum to develop and launch the Gfast certification program, announcing 30+ device pairs certified in 2017. He is also responsible for help to develop the Open Broadband Labs program, supporting the BBF Cloud CO projects.
Riccardo Gasparetto Stori	Vodafone	As Principal Cloud Architect for Vodafone Group, Riccardo Gasparetto Stori is driving the adoption of Cloud Platforms throughout the Telco industry. Working for Vodafone Group Networks Architecture, he defines and leads the strategy and architecture for Vodafone's Network Cloud in more than 20 markets across Europe, Africa and Asia. Focusing on Containerisation and Cloud Orchestration, Riccardo is the Lead for the Kubernetes Reference Architecture Workstream (Anuket RA2) within the Linux Foundation Networking (LFN), and was formerly a Cloud Architect for Telecom Italia's NFV business unit
Walter Kozlowski	Telstra	Walter Kozlowski is the Principal Cloud Architect at Telstra, leading the technology transformation into a containerized, programmable, software-controlled, telco cloud environment. Besides several IT and telco related roles at Telstra, he had worked also for IBM and HP Global Practice. He has a long active experience in the industry organisations including TMF, ToG, LFN, and GSMA. Currently, he is the Lead of the Cloud Infrastructure Reference Model at Linux Foundation, the Co-lead of the Technical Steering Committee of Cloud Infrastructure Telco Taskforce (CNTT), and the Chair of GSMA Open Infrastructure Task Force (OITF) providing a liaison between the CNTT and GSMA activities. Walter has the Ph.D. (Mathematics/Information Science), he was a Fulbright Scholar at California Institute of Technology. He currently holds the position of the Adjunct Professor at the University of New South Wales. Since 2009, Walter is certified as The Open Group Distinguished IT Architect and a member of the ToG Certification Board. He lives in Melbourne, Australia.
Guanyu Zhu	Huawei	Guanyu is a cloudified network open source engineer in Huawei. As an active participant in the open source community, She is currently on the Anuket TSC and contributing to RI-2 and Kuberef in Anuket. In addition to her work with Anuket, Guanyu is also contributing to Enterprise Applications on Lightweight 5G Telco Edge blueprint in LF Edge Akraino and Intent Based Network project in ONAP.