


# Technical Steering Committee (TSC) 2021-2022

## TSC Voting Members:

Name	Company	TSC Term End Date
<a href="#">Tina Tsou</a>	<a href="#">Arm</a>	15 Sep 2022
<a href="#">Randy Stricklin</a>	<a href="#">AT&amp;T</a>	15 Sep 2022
<a href="#">Yu, Liya</a>	<a href="#">Baidu</a>	15 Sep 2022
<a href="#">Fukano Haruhisa</a>	<a href="#">Fujitsu</a>	15 Sep 2022
<a href="#">khemendra kumar</a>	<a href="#">Huawei</a>	15 Sep 2022
<a href="#">Kuralamudhan Ramakrishnan</a>	<a href="#">Intel</a>	15 Sep 2022
<a href="#">Thor Chin</a>	<a href="#">PGTalk</a>	15 Sep 2022
<a href="#">Sukhdev Kapur</a>	<a href="#">Juniper</a>	15 Sep 2022
<a href="#">Rong Huang</a>	<a href="#">China Unicom</a>	15 Sep 2022
<a href="#">Yanjun Chen</a>	<a href="#">CMRI</a>	15 Sep 2022
<a href="#">Ricardo Noriega</a>	<a href="#">Red Hat</a>	15 Sep 2022
<a href="#">Mark Shan</a>	<a href="#">Tencent</a>	15 Sep 2022
<a href="#">Oleg Berzin</a>	<a href="#">Equinix</a>	15 Sep 2022
<a href="#">Peter Pouliot</a>	<a href="#">Ampere Computing</a>	15 Sep 2022
<a href="#">Jeff Brower</a>	<a href="#">Signalogic</a>	15 Sep 2022
<a href="#">xinhuili</a>	<a href="#">Salesforce</a>	15 Sep 2022
<a href="#">Ike Alisson</a>	<a href="#">Alicon</a>	15 Sep 2022
<a href="#">Jim Xu</a>	<a href="#">Zenlayer</a>	15 Sep 2022
<a href="#">Doug Eng</a>	<a href="#">Raeden</a>	15 Sep 2022
<a href="#">Leo Li</a>	<a href="#">Socnoc AI Inc.</a>	15 Sep 2022

Name	Tina Tsou
Company	<a href="#">Arm</a>
Title	Enterprise Architect, Arm; TSC Chair, Akraino; LF Edge Governing Board Member; Akraino Voting Representative, Arm Alternative Voting Representative, TAC, LF Edge



Portrait	
Bio	<p>Tina Tsou is an Enterprise Architect at Arm, where she is responsible for designing and implementing robust strategies to establish first tier status for Arm architecture within open source communities and projects. In this role, Tina employs a comprehensive knowledge of relevant NFV/SDN collaborative open source initiatives, open source development tools, processes, build systems, packaging, continuous integration, and test methodologies. Recognized as a thought leader, she forges powerful partnerships with open source communities in support of multiple architectures, while prioritizing requirements for open source enablement in collaboration with Arm key stakeholders and relevant ecosystem partners. Tina also drives and empowers Arm's Edge Computing Team.</p> <p>Currently, Tina is Chair of the Technical Steering Committee for Akraino.</p> <p>Prior to joining Arm, Tina excelled as the Digital Domain Expert for Connectivity at Philips Lighting, where she championed the company's first NB-IoT solution, and facilitated the company's transition from conventional lighting to LED and digital lighting technology. Additionally, she was employed by Huawei for 16 years in Technical Lead and Principal Engineer roles, where she led network architecture design, new product definition, product marketing strategy, and technology research—and developed the company's first IPv6 network migration professional service product.</p> <p>Tina has been awarded 100+ patents and 15 IETF RFCs. She earned her Bachelor of Computer Science degree from Xi'an University of Architecture and Technologies in China.</p>
LinkedIn Profile	<a href="https://www.linkedin.com/in/ting-zou-tina-tsou-5834504/">https://www.linkedin.com/in/ting-zou-tina-tsou-5834504/</a>
Twitter Handle	@tinatsou
LF ID	<a href="#">Tina Tsou</a>

Name	<a href="#">Randy Stricklin</a>
Company	<a href="#">AT&amp;T</a>
Title	Principal Member of Technical Staff
Portrait	
Bio	
LinkedIn Profile	
Twitter Handle	
LF ID	<a href="#">Randy Stricklin</a>

Name	<a href="#">Yu, Liya</a>
Company	<a href="#">Baidu</a>




Title	
Portrait	
Bio	
LinkedIn Profile	
Twitter Handle	
LF ID	<a href="#">Yu, Liya</a>

<b>Name</b>	<b><a href="#">Fukano Haruhisa</a></b>
Company	Fujitsu
Title	
Portrait	
Bio	<p>Haruhisa Fukano has been working for Fujitsu over ten years. Currently,he focuses on architecture designing and buisness planning for IOWN/6G era in 2030 based on his experience about FPGA development in computing area.</p> <p>Before that, he worked for FPGA development for Network equipment and various devices for ten years. Especially, he is expert of acceleration using FPGA.</p>
LinkedIn Profile	
Twitter Handle	
LF ID	<a href="#">Fukano Haruhisa</a>

<b>Name</b>	<b>Khemendra Kumar</b>
Company	<a href="#">Huawei</a>
Title	
Portrait	
Bio	
LinkedIn Profile	
Twitter Handle	
LF ID	<a href="#">khemendra kumar</a>

<b>Name</b>	<b><a href="#">Kuralamudhan Ramakrishnan</a></b>
Company	<a href="#">Intel</a>
Title	Technical Lead




Portrait	
Bio	<ul style="list-style-type: none"> <li>• Kuralamudhan Ramakrishnan is working as a Technical lead in Intel, Oregon has specialized in the field of Networking, worked in storage and data management and Telco industries.</li> <li>• His area of interest is in container networking, Cloud Native Application networking. Currently contributor in CNI (Container Networking Interface ) and in Kubernetes Networking and Compute.</li> <li>• He created a Multi Network plugin in CNI called "Multus" CNI to support Multi-Homed pod in Kubernetes and DPDK CNI and Userspace working in Kubernetes Networking in Intel, worked on Kubernetes compute on power management</li> <li>• With work experience in Embedded software development and Chipset programming</li> <li>• Graduated in Information and Communication Systems, TUHH, Hamburg, Germany and specialized in the fields of Networking, Embedded system, and Software Engineering.</li> </ul>
LinkedIn Profile	<a href="https://www.linkedin.com/in/kuralamudhan/">https://www.linkedin.com/in/kuralamudhan/</a>
Twitter Handle	<a href="https://twitter.com/kuralamudhan">https://twitter.com/kuralamudhan</a>
LF ID	Kuralamudhan Ramakrishnan

<b>Name</b>	<b>Thor Chin</b>
Company	PGTalk
Title	CTO
Portrait	
Bio	<p>Thor Chin is CTO at PGTalk responsible for Edge Computing product development and participate many open source communities includes OpenStack, Ceph, K8S, Akraino, ...etc. Currently, Thor Chin is a TAC member of LF Edge and a TSC member of the Akraino. He has more than 10 years experience on Cloud Computing, Networking (include SDN) and Storage (include SDS) from a developer to Architect.</p>

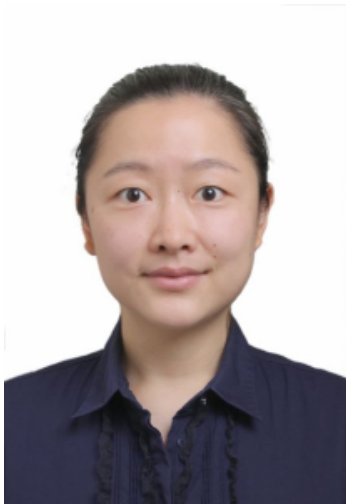



LinkedIn Profile	<a href="https://www.linkedin.com/in/thor-chin-827263ab/">https://www.linkedin.com/in/thor-chin-827263ab/</a>
Twitter Handle	
LF ID	<a href="#">Thor Chin</a>

<b>Name</b>	<b>Sukhdev Kapur</b>
Company	<a href="#">Juniper</a>
Title	Distinguished Engineer, Juniper Networks
Portrait	
Bio	<p>Sukhdev Kapur is Distinguished Engineer at Juniper Networks. He is part of CTO organization and is driving the Contrail architecture, 5G, Edge, and Cloud Native initiatives.</p> <p>He is on the TSC (Technical Steering Committee) of Akraino Edge Stack as well as TSC of Tungsten Fabric. He is active contributor in CNTT (Cloud Infrastructure Telco Taskforce), active participant in TIP (Telecom Infrastructure Project) , and CNCF TUG (Telecom Users Group). He was active contributor to the development of Neutron, Ironic, and other OpenStack projects as well.</p> <p>Sukhdev is a networking veteran with over 20 years experience in highly available distributed systems, cloud computing, virtualization, disaster recovery, policy based mobile workloads management, and software defined networks. He has held architectural positions in Arista Networks, F5, Cisco, Alteon, and others.</p> <p>Sukhdev holds several patents in cloud computing, hierarchical data center deployments, cloud based disaster recovery, high availability, data center fabric automation, etc.</p>
LinkedIn Profile	<a href="https://www.linkedin.com/in/sukhdev-kapur-9ba996/">https://www.linkedin.com/in/sukhdev-kapur-9ba996/</a>
Twitter Handle	sukhdevK
LF ID	<a href="#">Sukhdev Kapur</a>

<b>Name</b>	<b>Rong Huang</b>
Company	China Unicom
Title	Senior Engineer




Portrait	
Bio	Rong Huang joined China Unicom in 2013. She has solid knowledge on operators' mobile networks and services provision. She has been active in several standard organizations and open source communities, such as GSMA, ITU, 3GPP, O-RAN, TIP and ONF, etc. She is now responsible for the cloud-based RAN solutions, edge computing, 5G vertical industries related projects in China Unicom.
LinkedIn Profile	
Twitter Handle	
LF ID	<a href="#">Rong Huang</a>

Name	YanJun Chen
Company	<a href="#">CMRI(China Mobile Research Institute)</a>
Title	Researcher
Portrait	
Bio	YanJun Chen is a researcher in China Mobile Research Institute working in edge computing group . In this role, Yanjun has comprehensive understanding of telco's service portfolio on edge computing, including 5G network services and edge computing platform services. She is responsible for open source community activities on edge computing and involved in China Mobile OpenSigma platform design. Before that, she has been worked in Orange as NoF expert (Networks of the Future) for many years, leading projects on ambient computing, IoT and cloud computing research directions and has rich experiences on open source projects from CNCF, Eclipse foundation and FIWARE foundation. Yanjun got both bachelor's degree and master's degree in control theory from Tsinghua university in China.
LinkedIn Profile	





Twitter Handle	
LF ID	<a href="#">Yanjun Chen</a>

<b>Name</b>	<b>Ricardo Noriega</b>
Company	<a href="#">Red Hat</a>
Title	Principal Software Engineer - Emerging Technologies @ Office of the CTO
Portrait	
Bio	<p>Ricardo is a Principal Software Engineer currently working in Edge Computing topics in Red Hat's Office of the CTO as part of the Emerging Technologies group. Part of this role involves the exploration and implementation of Edge Computing areas such as building complex edge computing stacks and managing them at scale. He's been doing R&amp;D on the NFV/telco space contributing to various projects such as OpenStack, OpenDaylight and OPNFV. Now, moving to the container world, Ricardo has been working on enabling features in OpenShift /K8s in order to run Edge/vRAN workloads.</p> <p>He is passionate about new technologies and everything related to the Open Source world. Ricardo holds a MSc Degree in Telecommunications from Technical University of Madrid (UPM). He loves music, photography and outdoor sports.</p>
LinkedIn Profile	<a href="https://www.linkedin.com/in/ricardo-noriega-de-soto-15261824/">https://www.linkedin.com/in/ricardo-noriega-de-soto-15261824/</a>
Twitter Handle	<a href="https://twitter.com/rickynds">https://twitter.com/rickynds</a>
LF ID	<a href="#">Ricardo Noriega</a>


<b>Name</b>	<b>Mark Shan</b>
Company	<a href="#">Tencent</a>
Title	Chairman of Tencent Open Source



Portrait	
Bio	Mark Shan, Chairman of Tencent Open Source, and member of the Tencent Technical Committee, his mission is to establish the ecosystem and influence of Tencent Open Source. As the board member of the TARS Foundation under the Linux Foundation, he is responsible for the strategy and the development of open source ecosystem of microservice technology.
LinkedIn Profile	<a href="https://www.linkedin.com/in/mark-shan-b7602585/">https://www.linkedin.com/in/mark-shan-b7602585/</a>
Twitter Handle	
LF ID	<a href="#">Mark Shan</a>

<b>Name</b>	<b>Leo (Fu Li)</b>
Company	<a href="#">Socnoc AI Inc.</a>
Title	Principal Architect and CTO
Portrait	
Bio	<p>Leo Li, Principal Architect and CTO of Socnoc AI Inc.</p> <p>Dr. Li has great experience in HPC,GPU and networking architecture for more than 15 years. Dr. Li developed the world fastest CPU and GPU-based named data networking (NDN, or ICN), the next-generation decentralized network architecture.</p> <p>Now Dr. Li start new journey with data switching processor (XPU) to consolidate the network protocol with PCIe and CXL to provide the best solution for composable and networked infrastructure.</p>
LinkedIn Profile	
Twitter Handle	



LF ID	<a href="#">Leo Li</a>
<b>Name</b>	<b>Oleg Berzin</b>
Company	Equinix
Title	Technology Innovation Fellow
Portrait	
Bio	Oleg Berzin graduated from Technical University of St. Petersburg, Russia with the MS degree in Computer Engineering. He received his Ph. D. from Drexel University in Philadelphia, PA, USA. Oleg worked at Verizon for 20 years, where he held various technology leadership and development roles, including development of enterprise mobile private networking and Machine-to-Machine (M2M) services on the 4G LTE network. He is currently a Technology Innovation Fellow at Equinix where he is responsible for development of innovation strategies and prototypes in the areas of Mobile and Fixed Edge Infrastructures, Internet of Things, Next Generation Interconnection, Virtualization, and Network Automation. Oleg has extensive expertise in complex multi-protocol, multi-technology network and infrastructure products and services, and he is proud to hold the Lifetime Emeritus status for his three CCIE certifications (R&S, WAN Switching, SP).
LinkedIn Profile	<a href="http://www.linkedin.com/in/olegberzin">www.linkedin.com/in/olegberzin</a>
Twitter Handle	
LF ID	<a href="#">Oleg Berzin</a>


<b>Name</b>	
Company	
Title	
Portrait	
Bio	
LinkedIn Profile	
Twitter Handle	
LF ID	

<b>Name</b>	<b>Peter Pouliot</b>
Company	<a href="#">Ampere Computing</a>
Title	Sr. Developer Advocate
Portrait	



Bio	Currently focused on OpenSource Developer Ecosystems and Advocacy at Ampere Computing. Worked on OSS products and technologies professionally since 2003, including Gnome, Suse Linux, and OpenStack. Prior to Ampere Computing worked as a Cloud Architect at Rakuten, and while at Microsoft was the OpenStack Subject Matter Expert and helped to maintain OpenStack integration with Microsoft's Virtualization platform Hyper-V including running one of the largest Continuous Integration infrastructures within the OpenStack project community. Additional experiences include Datacenter Automation, Continuous Integration, Cloud Computing infrastructure, Virtualization Hypervisors and Cross Platform Interoperability.
LinkedIn Profile	<a href="https://www.linkedin.com/in/peterpouliot/">https://www.linkedin.com/in/peterpouliot/</a>
Twitter Handle	<a href="https://twitter.com/PouliotPeter">https://twitter.com/PouliotPeter</a>
LF ID	Peter Pouliot

Name	
Company	
Title	
Portrait	
Bio	
LinkedIn Profile	
Twitter Handle	
LF ID	

Name	Jeff Brower
Company	<a href="#">Signallogic</a>
Title	CEO
Portrait	
Bio	Jeff Brower is CEO of Signallogic, delivering signal processing, telecom, analytics, lawful interception, and HPC solutions since the 1990s. He is a technical and business expert in deep learning, low SWaP HPC and supercomputing, signal and image processing and algorithms, and embedded systems. He has won DoE and NSF R&D contracts, filed several patents, and been responsible for deliveries and deployments -- in both software and hardware -- in a wide range of areas, including avionics, telecom, VoIP, lawful intercept, and speech recognition.
LinkedIn Profile	<a href="https://www.linkedin.com/in/jeff-brower-1a51565/">https://www.linkedin.com/in/jeff-brower-1a51565/</a>
Twitter Handle	None
LF ID	<a href="#">Jeff Brower</a>



Name	Xinhui Li
Company	Salesforce
Title	Architect of hybrid cloud management and operation
Portrait	
Bio	Xinhui Li is Architect of Salesforce and building platform of hybrid cloud that empowers network security intelligence. Before that, she served VMware for 8 years and built platform products and integration solution with open source community for big data as service, multi-cloud management and operation. She also contributed IBM research for 5 years on distributed systems. She is a member of ETSI MEC working group and serves as a core reviewer of OpenStack community from 2015 to 2019. She served as ONAP TSC (Technique Steering Committee) member representing VMware from 2017 to 2018 and served as OPENO TSC representative from 2016 to 2017.
LinkedIn Profile	<a href="https://www.linkedin.com/in/xinhui-li-37703b33/">https://www.linkedin.com/in/xinhui-li-37703b33/</a>
Twitter Handle	@XinhuiLi
LF ID	<a href="#">xinhui</a>

Name	
Company	
Title	
Portrait	
Bio	
LinkedIn Profile	
Twitter Handle	
LF ID	