Full Name	Organizational Affiliation	Candidate Statement
Tracy Ragan	DeployHub, Inc.	We find ourselves in the middle of a 'security' storm that requires answers from all of us. Building the OSSF vendor and contributor community will be essential to finding those answers. My experience in uniting communities around technical collaboration for solving hard problems is exactly what is needed in this role. I have served in this role for both the Continuous Delivery Foundation and was a founding member of the Eclipse Foundation. It would be my honor to bring these skills to the OSSF community. See my full bio at https://www.linkedin.com/in/tracy-ragan-oms/
Jacques Chester	Shopify	I am currently leading Shopify's efforts to improve rubygems ecosystem security. This effort has focused on (1) encouraging and strengthening MFA usage and (2) introducing a sigstore-based gem signature scheme. I believe I can bring an important non-vendor, ecosystem-embedded perspective to the governing board's deliberations.
Gustavo Jose Nieves Arreaza	Owasp, Cloud Security Alliance	Venezuelan Engineer on Computer Systems- University Santa Maria CCNA and Cisco Professor of CCNA-Universidad Fermín Toro Venezuela after 4 years like developer of Applications emigrate to Chile and become there in regional educational leader in cybersecurtiy of Valparaiso with OWASP LATAM https://www.owasp.org/index.php/OWASP_Training IEEE published Author Paris 2019- Co-Author in the Cloud Security Alliance. Living in USA 2020- Founder of AppSecCL 2021-(https://www.f6s.com/Appseccl) Winer of the Extraordinary Abilities visa 2021-USA
lan Coldwater	Twilio	I am the first and current SCIR. I think there's lots of important work for OpenSSF to do, and I would be happy to continue to serve on the Board to help us work together to make it happen!
Frank Michaud	Cisco	I started my journey in software security back in 2004 working on the most secured solution for pay-TV system developing in assembly on secure elements. I have since then designed and developed systems spanning from mobile phones to microservice-based backends with diverse threat models and security targets. I have implemented cutting-edge security software features and defined best security practices. I have successfully led software products in security certification such as Common Criteria, FIPS 140-2, or PCI-DSS as well as contributing to the definition of such certification. During that time, I have been monitoring the blooming of open source OS as well as the security struggles. I personally feel the work of OpenSSF is crucial for the future of open source. With my experience, it is time for me to step in. I would be honored to contribute to its work. With that background, I would be humbled to be elected by the OpenSSF Governing Board to serve as a member of the Security Community Individual Representative team to bring my voice and experience.
		Thanks in advance for your consideration!

Full Name	Organizational Affiliation	Candidate Statement
Krishna Kumar	Accenture	I have been a CNCF Ambassador for the last five years. I have created a community of 4000+ users at Bangalore and delivered 50+ presentations in national and international level conferences. Very actively participated in the community forum discussions and evangelism activities to strengthen the CNCF voice around the world, especially in India. I have led a team to contribute the following software projects to CNCF: kubeEdge, Volcano, CNI-Genie, k8s Scheduler. Also I am leading the security workgroup of the cloud interoperability testbed project of a non-profit called CCICI(Cloud computing Innovation Council of India). Currently I am working as a Cloud Architect at Accenture and my work includes deployment of large hybrid cloud environments including various security and compliance frameworks. I am certified as AWS Security Engineer and Professional Google Cloud Security Engineer. My other certifications include Certified Kubernetes Application Developer (CKAD), Google Cloud Architect and AWS Cloud Architect. Diverse and geographically dispersed resources are cornerstones for several open source communities. I have been doing collaboration with various such communities and making aware the importance of security in every day IT operations. Hope, I can add value to the table and encourage more members to join the ecosystem!