

**“Change is the Law of Life and those who look only to the past or the present are certain to miss the future.” – John F. Kennedy**



**Each of us carries a responsibility to encourage diversity and inclusiveness in our communities.**

Katherine Toth is the current FAPAC Vice-President of Operation.

She is a FAPAC Lifetime member since September 30, 2020

From 2013 to 2016 she participated in and facilitated Diversity and Inclusion Dialogues with OPM.

She served as FAPAC Community Outreach Chair from October 2018 ending September 30, 2020. During her tenure, the Community Outreach Committee further expanded FAPAC’s Student Outreach, grew FAPAC’s annual Student Career Fair and NLTP Student Program, further developed FAPAC’s academic network of schools and actively encouraged students to consider public service as a viable career option. These students are possibly becoming the next generation of federal leaders. Katherine continues her engagement with FAPAC’s Student Outreach to this day.

Katherine was appointed FAPAC Chapter Committee Chair in October 2018 for an unprecedented two-year term ending September 30, 2020. During this time, the FAPAC Chapter Committee helped align FAPAC’s existing Chapters, assisted in standing up five new FAPAC Chapters: FAPAC-OPM, FAPAC-FDA, FAPAC-DOT, FAPAC-American Samoa and FAPAC DOD. The FAPAC Chapter Committee also established the FAPAC Chapter Community of Practice (CoP) and held the first ever Chapters Forum “Leadership Series” of quarterly workshops with the help of Dr. Vu Pham and the “Elevate” organization.

Katherine was the chartering President for the FAPAC-OPM Chapter in 2018 during her time at OPM. She later was the chartering President of the FAPAC-DOD Chapter in 2020.

Additionally, Katherine served as Conference Co-Chair for the 2021 FAPAC National Leadership Training Conference (NLTP) alongside the FAPAC Vice-President, Vice-President of Financial Management and FAPAC Vice-President of Technology and Media Communications who were also NLTP Co-Chairs that year.