**Christopher Gu receives Donald D. Myers Scholarship at S&T**

 ROLLA, Mo. – Christopher Gu, a senior in Computer Science at Missouri University of Science and Technology, has been awarded the Donald D. Myers Scholarship in recognition of his extraordinary service to the community and the campus. The Chesterfield, Missouri, native will receive his award for the 2020-21 academic year.

“Christopher was selected for his service to campus and to his fellow peers.” says Jennifer Mueller, Program Administrator for Campus Engagement in the Office of Student Involvement at S&T. “He exemplifies a true recipient of the scholarship with his passion for computer science as well as his love for making his peers and incoming students feel welcome and accepted.”

Gu is the co-founder of the PickHacks hackathon event, co-founder of the ACM Hack organization, and founder of the Miner Key a cappella group. Gu is also a member of SPECTRUM and a Student Ambassador for the Computer Science department. To date, Gu has personally raised $140,000 for Missouri S&T’s annual PickHacks hackathon benefitting hundreds of students from Missouri S&T and across the Midwest.

“He impressed the selection committee with his dedication for creating welcoming, new, organizations for several diverse groups of Missouri S&T students. When he graduates, he will leave a legacy that will continue for many years to come.” adds Mueller.

The scholarship is named for Dr. Donald D. Myers, who was a professor of engineering management at Missouri S&T for over 30 years. Established in 2009 by his family with the generous contributions of his many friends, the scholarship is an annual tribute to his extraordinary life of service.

The purpose of the scholarship is to recognize and support Missouri S&T students who have made a significant contribution to the community or campus through their service.

**Megan Wibbenmeyer receives Donald D. Myers Scholarship at S&T**

 ROLLA, Mo. – Megan Wibbenmeyer, a senior in Mechanical Engineering at Missouri University of Science and Technology, has been awarded the Donald D. Myers Scholarship in recognition of her extraordinary service to the community and the campus. The St. Louis, Missouri, native will receive the award for the 2020-21 academic year.

“Megan was selected for her passion to help others on and off campus.” says Jennifer Mueller, Program Administrator for Campus Engagement in the Office of Student Involvement at S&T. “She sees a need and then takes action to help by providing her knowledge and time. Her actions truly exemplify the spirit of this scholarship.”

Wibbenmeyer is involved on campus through the Society of Women Engineers, Lambda Sigma Pi, Christian Campus Fellowship, and as a New Student Programs Opening Week Mentor. She is dedicated to educating young women on STEM and helping community members in need through local clean-ups and food kitchens. She also raised money to intern in Germany where she worked with anti-human trafficking, refugees, and provided service to non-profits gaining her over 600 service hours.

“She impressed the selection committee by her continuous dedication of service to others and how she also expressed her need to continue service as she moves on after graduation.” adds Mueller.

The scholarship is named for Dr. Donald D. Myers, who was a professor of engineering management at Missouri S&T for over 30 years. Established in 2009 by his family with the generous contributions of his many friends, the scholarship is an annual tribute to his extraordinary life of service.

The purpose of the scholarship is to recognize and support Missouri S&T students who have made a significant contribution to the community or campus through their service.