## In Memory of Bradley David Farnsworth



The Association of Old Crows Garden State Chapter is deeply saddened to announce the sudden passing of its beloved member, Bradley David Farnsworth, age 36, on January 29, 2021 following complications with a heart condition. He was the son of Brian D. Farnsworth of East Liverpool, Ohio and of Lyneah Breskvar Huff of Apollo Beach, Florida.

Bradley worked for CACI LGS Labs in Florham Park, NJ, was a brilliant engineer and a great human being. He was a very active member of the AOC and continually demonstrated his unwavering dedication to the EW community. He was selfless in all he did. Bradley volunteered to provide technical presentations at the AOC national and local levels.

He was especially focused on the chapter's STEM outreach and scholarship programs. He always found time in an already full schedule to support the Jersey Shore Junior Science Symposium (JSJSS) as a judge, believing it is key to not just the AOC's mission but our nation's future. He also was a member of the chapter's scholarship committee and was committed to ensuring the AOC recognized and rewarded qualified and deserving candidates at the university level.

Bradley was raised in East Liverpool, Ohio, the first 18 years of his life. He was also a member of the St. John Lutheran Church in East Liverpool. He was the valedictorian of his graduating class at East Liverpool High School. He moved to Cleveland, Ohio, for college at Case Western Reserve University, where he graduated with a bachelor's degree in electrical engineering and was valedictorian of his class. He was awarded the President's Award for being the outstanding graduating student. He also attended Case Western Reserve for his master's degree in electrical engineering, where he was valedictorian once again. Bradley was also a judge and mentor for the ION Mini Urban Challenge, which is a national competition in which high school students design robotic cars.

After graduation, Bradley settled in New Jersey for the last 5 years and has worked with several large corporations dealing with signal processing and telecommunications. He is the owner of 11 patents and is the author of 11 publications. At CACI LGS Labs, he was the director of the Technology Center in Wireless Solutions. Most recently, he was just appointed to the Board of Directors of ENSCO.

Bradley loved life and all the people he met along the way. He was a role model for all and lived his life with all his might in everything he did. A true scholar and a noble gentleman, Bradley will be sorely missed by all who were fortunate enough to meet him.

If you would like to join in making a lasting tribute to Bradley, the family has established the Bradley Farnsworth Fund for Undergraduate Research at Case School of Engineering. You can read more about Bradley's achievements and involvement with his alma mater at <a href="https://www.givecampus.com/bg8kya">https://www.givecampus.com/bg8kya</a>, where there is also a guide for supporting this fund in his memory.