



FOR IMMEDIATE RELEASE
Monday, February 8, 2021

Contact:
Elaine Richardson | 781.862.7200
elaine@arproducts.org

Engineering Scholarship for Canton college-bound student accepting applications for 2021.

AR Products, a company founded by Canton native Albert S Richardson, Jr. has announced it is accepting applications from 2021 graduating seniors for an engineering scholarship. The Albert S Richardson Engineering Scholarship aims to help one student each year from the greater Canton, OH area pursue higher education in the field of engineering science.

This is the second year the scholarship will be awarded. Information about the scholarship can be found in the 'About Us' section of the company website at [arproducts.org/About Us](https://arproducts.org/About-Us). Deadline for this year's applications is April 30, 2021.

Last year's Engineering Scholarship was awarded to Canton resident and Glen Oak graduate John Grunder. John is currently enrolled in the engineering program at Kent State University, and has elected a double major in Mechatronics Engineering and Construction Management.

The one-year, \$5000 award will be made to one graduating senior who is accepted into an accredited undergraduate engineering program. Once awarded, and by maintaining a 3.5 GPA, the Scholarship may be renewed for three subsequent years of the student's undergraduate education for a total of \$20,000.

The award will focus on the potential for leadership and a meaningful contribution to the field of engineering.

"My grandfather was always teaching us that engineering explains how things work," observed Emily N Richardson, University of Kentucky sophomore and member of Scholarship Review Committee. "So it's a special honor for us to help advance the education and career of students from where he grew up," she added.

This scholarship honors the late Albert S Richardson, Jr (known as AL), a trailblazer in galloping and vibration control, and his father Albert S Richardson, both of Canton, OH. AL graduated from McKinley High School in 1942 and supported by the Navy V-12 program he earned a B.S and M.S. degrees in aeronautical and electrical engineering from MIT.

The award will be announced on or before June 15, 2021.

For more information visit arproducts.org/About-Us.

- 30 -

About AR Products, LLC.

AR Products, LLC is a technology, small business in Lexington, MA specializing in engineered, galloping control solutions for high-voltage transmission and distribution lines and the transmission systems connecting wind farms to the power grid. By analyzing sections of at-risk electric transmission systems and recommending the appropriate product and application for the environment, AR Products supports the needs of project engineers and consulting engineers developing viable solutions to a galloping problem. Grounded in fundamental, scientific and engineering principles, AR Products technology provides cost-effective, galloping control that is Intent on asset protection.