



## University of Limerick and Analog Devices Announce Scholarship Programs

June 16, 2020

*Peter Real Analog Devices Bernal Fulbright PhD and Undergraduate Scholarships Honor Company's Late CTO*

LIMERICK, Ireland & NORWOOD, Mass.--(BUSINESS WIRE)--Jun. 16, 2020-- The [University of Limerick](https://www.ul.ie/) (UL) and [Analog Devices, Inc.](https://www.analog.com/) (ADI) today announced two scholarship programs in honor of Peter Real, ADI's late chief technology officer (CTO) and UL alumnus. The scholarships will be awarded to students in the United States who are pursuing a PhD and undergraduate degrees at the University of Limerick.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20200616005239/en/>



(Photo: Business Wire)

The Peter Real Analog Devices Bernal Fulbright PhD Scholarship will be awarded in partnership with the Bernal Institute at UL and the Fulbright Commission. The scholarship will fund post-graduate PhD research with a focus on scientific, biomedical or ecological disciplines and enable a US citizen to complete a fully funded PhD at UL over a period of four years.

"I am delighted to see that the multinational semiconductor company Analog Devices has decided to further invest in our strong partnership under the prestigious Fulbright scheme, targeting cleantech and health research that is critical for Ireland's economic recovery," said Luuk van der Wielen, Director of the Bernal Institute.

- For more information or to apply for the scholarship visit: <https://us.fulbrightonline.org/countries/selectedprogram/383>

The Peter Real Analog Devices Scholarship for undergraduate students, which will award €5,000 each to three students, are merit-based and students who are accepted to UL with top academic grades will be considered. The funds are designed to help support cost-of-living expenses, including room and board. Scholarship funds will be awarded to one student in each of the following categories:

1. A student studying science or engineering
2. A graduate of a Boston, Mass.- area

- high school in honor of ADI's global headquarters location
3. A student pursuing a general UL undergraduate degree

- For more about the undergraduate scholarship program or apply, visit: <https://www.ul.ie/international/peter-real-analog-devices-usa-undergraduate-scholarships>

"These scholarships will truly benefit the next generation of students who wish to study at UL and broaden their cultural horizons," said Josephine

Page, Director of International Education, UL.

Harvey Duthie, UL Foundation's CEO said, "We thank Analog Devices for its generous support. Through these scholarships, we look forward to welcoming many more American students to UL."

The scholarship programs' namesake, Peter Real, received a bachelor's degree in Electronic Systems from the University of Limerick (formerly the National Institute for Higher Education) in 1981. Mr. Real enjoyed a successful engineering career including serving as CTO of ADI where he led and defined the company's technological vision. He held strong ties to both the United States and Ireland, having worked at ADI in both countries. In 2019, Mr. Real was posthumously recognized at the University of Limerick's Annual Alumni awards for his outstanding contributions to science and technology.

"Peter was an engineering industry giant, holding nine patents and having deep experience across different engineering roles, mentoring many future engineering and business leaders. Throughout his career, Peter nurtured technology development at UL as well as in the United States and advised many research bodies across the globe," said Martin Cotter, Senior Vice President, Worldwide Sales and Digital Marketing at Analog Devices and a close colleague of Mr. Real's for many years. "When we thought about how to recognize Peter's contribution to our company and to the industry, it was a natural decision to fund scholarships that represented his personal and professional relationships with the United States, Ireland and the University of Limerick."

#### **About University of Limerick**

The University of Limerick is an independent, internationally focused university with 16,500 students and 1,700 staff. It is a young, energetic and enterprising university with a proud record of innovation in education and excellence in research and scholarship. More information is available at

[www.ul.ie](http://www.ul.ie).

Tweet [@UL](https://twitter.com/UL)

[Facebook.com/universityoflimerick](https://facebook.com/universityoflimerick)

LinkedIn [University of Limerick](https://www.linkedin.com/company/university-of-limerick)

#### **About Analog Devices**

Analog Devices (Nasdaq: [ADI](#)) is a leading global high-performance analog technology company dedicated to solving the toughest engineering challenges. We enable our customers to interpret the world around us by intelligently bridging the physical and digital with unmatched technologies that sense, measure, power, connect and interpret. Visit <http://www.analog.com>.

#### **About University of Limerick Foundation**

Established in 1989, the University of Limerick Foundation is engaged in fundraising for the University from private individuals, institutions and business. In excess of €200 million has been raised to date in support of what is now a world class university and campus. More information is available at [www.ulfoundation.com](http://www.ulfoundation.com).

Tweet [@UofLFoundation](https://twitter.com/UofLFoundation)

(ADI-Web)

View source version on [businesswire.com](https://www.businesswire.com/news/home/20200616005239/en/): <https://www.businesswire.com/news/home/20200616005239/en/>

Alan Owens  
University of Limerick  
[alan.owens@ul.ie](mailto:alan.owens@ul.ie)

Linda Kincaid  
Analog Devices, Inc.  
[linda.kincaid@analog.com](mailto:linda.kincaid@analog.com)

Source: Analog Devices, Inc.