

## FOUNDERS' SCHOLARSHIP

*\*For those entering their undergraduate  
junior or senior year of engineering*

### HOW NATURAL REFRIGERATION IS CHANGING THE WORLD



Natural Refrigeration is a growing field that needs talented young professionals to take on the challenges of an ever-growing demand in industrial refrigeration.

#### **Are you looking to minimize the impact of Global Warming on climate change?**

The climate change crisis is growing. Leading synthetic refrigerants can have a Global Warming Potential (GWP) in the thousands whereas Ammonia has a GWP of zero. Natural Refrigerants are leading the way in reducing emissions in the industrial refrigeration industry, and you can be a part of that effort.



**CADEN MATSON**  
**UNIVERSITY OF FLORIDA**  
**2020 ARF FOUNDERS' SCHOLARSHIP  
AWARDEE**

*"As far as the NRF\* scholarship package, attending IIAR's Natural Refrigeration Conference was the biggest benefit for me. The networking opportunities are superior to any career fair I've attended. The financial support is icing on the cake."*

*\*Natural Refrigeration Foundation*

### DO YOU WANT A LAUNCHING PAD FOR YOUR CAREER AND FINANCING TOWARDS YOUR EDUCATION?

#### SCHOLARSHIP BENEFITS

- Up to **\$13,000** in Tuition Assistance
- Attendance at the IIAR Annual Conference and Expo
  - Conference registration
  - Complimentary access to industry social events
  - Airfare (coach)
  - Travel expenses (lodging and meals)
  - Personal introductions to natural refrigeration leaders

### APPLY BEFORE MAY 31 DEADLINE

*Letter(s) of recommendation and college transcripts can be submitted via e-mail: [scholarships@iiar.org](mailto:scholarships@iiar.org). Must hold a minimum 3.0 GPA (on a 4.0 scale) towards an engineering degree.*

