



Contact: Sue Draddy  
[sdraddy@cademuseum.org](mailto:sdraddy@cademuseum.org)  
(352) 371-8001

FOR IMMEDIATE RELEASE

904 South Main Street  
Gainesville, FL 32601  
352.371.8001  
cademuseum.org

## The 2020 Cade Prize Awards Ceremony Goes Virtual

Interactive Inventors Forum Provides Live Q&A Opportunity

Gainesville, FL, September 8, 2020 – The Cade Prize competition will culminate in an exciting online Awards Ceremony on September 30th at 7 pm EDT. This virtual ceremony will be free to view for the public and five Cade Prizes totaling \$50,000 will be awarded, consisting of one \$21,000 First Prize, \$13,000 Second Prize, \$8,000 Third Prize, \$5,000 Fourth Prize, and \$3,000 Fifth Prize. Each winner will also receive \$2,000 of in-kind legal services. Register for the Awards Ceremony today at [bit.ly/virtualprize](http://bit.ly/virtualprize).

Prior to the Awards Ceremony the 21 Finalists will participate in a **Fibonacci\* Finalist Forum** on September 16<sup>th</sup>, at 4 pm EDT. Finalists will highlight their inventions, followed by an exciting Q&A where viewers will learn even more about these game-changing inventions. Viewers can register today at [bit.ly/virtualprize](http://bit.ly/virtualprize) to attend the forum and their choice of one of three breakout sessions:

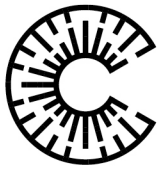
**Agriculture/Environmental & Energy**  
**Healthcare & Biomedical**  
**IT/Technology & Wildcard**

Since 2010, the Cade Prize has celebrated innovation by identifying, recognizing, and celebrating inventors and entrepreneurs. As one of the largest cash prize competitions for innovation in Florida, the Cade Prize has drawn hundreds of creative thinkers from Alabama, Georgia and Florida with cutting-edge inventions that have real market potential.

“We are excited to announce our 2020 Cade Prize winners. Invention continues to fuel billion dollar economies and many of our Cade Prize winners have played roles in advancing important business sectors,” said Richard Miles, Cade Museum Co-Founder.

Alabama Fibonacci Finalists (in alphabetical order) are as follows:

Company Name	Name of Innovation/Invention
AI Metrics LLC	AI Metrics Medical Imaging Software
MADE Health and Fitness LLC	My MADE App
Nutrivert	Nutrivert



**CADE**  
**museum**  
 for creativity & invention

Florida Fibonacci Finalists (in alphabetical order) are as follows:

Company Name	Name of Innovation/Invention
Adaptive Neural Systems Laboratory	Neural-Enabled Prosthetic Hand System
Agriculture Intelligence	Agroview
Aviana Molecular Technologies, LLC	Digital Biosensing Platform with Artificial Intelligence
BIUWAVE LLC	Hybrid Biometric Underwater Vehicle
Cognosetta, Inc.	CS0022-Class Compounds for the Treatment of Tinnitus
Connected Wise LLC	Smart Vision V2X System
Engineering Technologies, LLC	The Platypus
Lightguard	Lightguard
MARVLOUS	Multimedia Augmented Reality Vocabulary Learning (MARVL) Application
Nhu Energy	Advanced Systems for Clean Energy Transformation (ASCEnT)
PQSecure Tech	Suite-Q
Redhill Scientific	Thin Film Plasma Reactors
Stentiford Safety Services	Sten Step
Structured Monitoring Products	VetGuardian

Georgia Fibonacci Finalists (in alphabetical order) are as follows:

Company Name	Name of Innovation/Invention
COMB	COMB
Covanos	C-HEART
OncoSpherix	Small Molecule Dual HIF 1 and 2 Inhibitors
Precision MedCare, LLC	Noninvasive Precision Detection of Liver Fibrosis

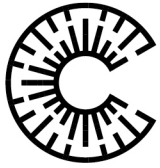
Learn more about the Cade Prize competition and reserve your spot for the virtual events today at [bit.ly/virtualprize](https://bit.ly/virtualprize).

The Cade Prize thanks Scott Mackenzie, Cade Prize Awards Ceremony Chair, Presenting Media Sponsor *Florida Trend Magazine*, and added sponsors, COX Communications, *Gainesville Sun* and Saliwanchik, Lloyd & Eisenschenk (SLE Patents).

#### About the Cade Museum

In 2004, Dr. James Robert Cade and his family began work on the Cade Museum for Creativity & Invention in Gainesville, Florida. The Cade's mission is to transform communities by inspiring and equipping future inventors, entrepreneurs, and visionaries. Dr. Cade, a physician and professor of medicine at the University of Florida, was best known as the leader of the team that invented Gatorade in 1965. The Cade Museum is

904 South Main Street  
 Gainesville, FL 32601  
 352.371.8001  
 cademuseum.org



# CADE museum

for creativity & invention

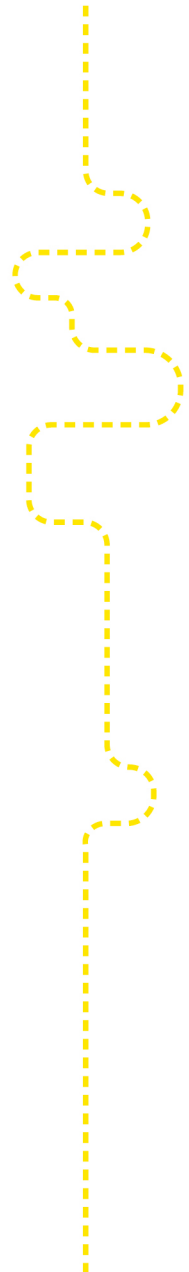
located at 811 South Main Street, Gainesville, FL 32601. An independent 501(c)(3) public foundation, the museum receives no operational funding from federal, state, or local governments, or the University of Florida. Visit [CadeMuseum.org](http://CadeMuseum.org) for more information.

*\*In mathematics, Fibonacci numbers, form a sequence called the Fibonacci sequence. Fibonacci numbers are strongly related to the golden ratio, a proportion commonly used in classical architecture and the design of the Cade Museum.*

###

904 South Main Street  
Gainesville, FL 32601

352.371.8001  
[cademuseum.org](http://cademuseum.org)



**Spark wonder.  
Invent possible**

Transforming communities by inspiring and equipping  
future inventors, entrepreneurs and visionaries.