



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

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

**FOR IMMEDIATE RELEASE**

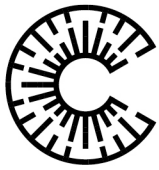
## Cade Prize Selects 21 Fibonacci Finalists

Finalists from Florida, Georgia and Alabama Showcase Diverse Innovation

Gainesville, FL, August 19, 2020 – The 21 Fibonacci Finalists for the Cade Prize competition have been selected by judges from Florida, Georgia and Alabama. The finalists represent firms that are independent groups and those affiliated with research universities throughout Florida, Georgia and Alabama. This is the first year that the Cade Prize has extended to all three states.

Florida 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



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

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

Alabama finalists (in alphabetical order) are as follows:

AI Metrics LLC	AI Metrics
MADE Health and Fitness LLC	My MADE App
Nutrivert	Nutrivert
OncoSpherix	Small Molecule Dual HIF 1 and 2 Inhibitors

Georgia Finalists (in alphabetical order) are as follows:

COMB	COMB
Covanos	C-HEART
Precision MedCare, LLC	Noninvasive Precision Detection of Liver Fibrosis

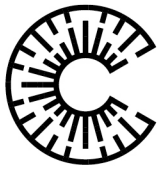
“The caliber of this year’s Cade Prize entries is truly impressive and we’re so pleased to see such a diverse group of innovations and inventions represented by our Fibonacci Finalists,” said Richard Miles, Cade Museum Co-Founder and Board Vice President. “We are encouraged by the array of entrants and are poised to move ahead to the next round of judging while learning even more about these Finalist.”

The final judging and Cade Prize Award Ceremony will be held on September 30 to award five prizes totaling \$50,000, consisting of one \$21,000 First Prize, one \$13,000 Second Prize, one \$8,000 Third Prize, one \$5,000 Fourth Prize, and a \$3,000 Fifth Prize.

Since 2010, the Cade Prize has celebrated innovation by identifying, recognizing, and celebrating inventors and entrepreneurs, who, through an innovative invention, demonstrate a creative approach to addressing problems in their field of expertise.

“We want to thank Scott Mackenzie, our Cade Prize Awards Ceremony Chair, *Florida Trend*, our Presenting Media Sponsor, and Sponsor COX Media for their incredible support of this important event that honors and celebrates inventors,” added Miles.

To stay up to date on Cade Prize announcements as well as learn more about The Cade Museum, visit [cademuseum.org/cade-museum-prize](http://cademuseum.org/cade-museum-prize).



**CADE**  
museum  
for creativity & invention

### About the Cade

In 2004, Dr. James Robert Cade and his family established the Cade Museum Foundation to build 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 at the University of Florida, was best known as the leader of a research team that invented Gatorade in 1965. The Cade Museum is 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.

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.