

# UTE Collision

May 2022



UNIVERSITY OF  
TORONTO

300x600



UNIVERSITY OF  
TORONTO



**U of T entrepreneurs have secured \$2B+ in startup investment over the past decade.**

Learn More ➔

DEFY GRAVITY

970x250



UNIVERSITY OF  
TORONTO



**U of T entrepreneurs have secured \$2B+ in startup investment over the past decade.**

Learn More ➔

DEFY GRAVITY

300x250



UNIVERSITY OF  
TORONTO



**#1 university in Canada for research-based startups.**

Learn More ➔

DEFY GRAVITY

300x50

**U of T is the #1 university in Canada for research-based startups.**



University of Toronto

1h · 🌐

Like Page

Drawing on a wide range of research areas, U of T entrepreneurs have secured \$2B+ in investment and created 600+ venture-funded startups over the past decade. Meet U of T startups at Collision in Toronto.



Christine Gabardo, co-founder and technology director of CERT Systems.

DEFY GRAVITY

U of T startups take on the world's biggest challenges.

Learn More



70

562 Comments   80 Shares

 Like

 Comment

 Share





University of Toronto

1h · 🌐

Like Page

U of T startup Reedi is providing grid-free energy to African communities. The team's solar-powered battery was named one of Time magazine's best inventions of 2021. Meet U of T startups at Collision in Toronto.



**This is the place to power a better future.**

Olugbenga Olubanjo, founder and CEO of Reedi.

DEFY GRAVITY

Making sustainable innovation more accessible.

Learn More



70

562 Comments

80 Shares

 Like

 Comment

 Share



University of Toronto

1h · 🌐

Like Page

Deep Genomics, a groundbreaking biotech company that started at U of T, is using AI to find life-saving drugs for genetic diseases faster. Learn more about Deep Genomics and other U of T startups at Collision in Toronto.



**This is the place  
to use AI for new  
genetic therapies.**

Marta Verby, associate director of laboratory operations at Deep Genomics.

DEFY GRAVITY

World-changing biotech starts here.

Learn More



70

562 Comments   80 Shares

 Like

 Comment

 Share





University of Toronto

@UofT · 35m

With deep expertise spanning every discipline, U of T entrepreneurs have built 600+ venture-funded startups in the past decade, creating 9,000+ jobs. Get to know U of T's top startups at Collision in Toronto. #UofTStartup



This is the place  
to invent possibility.

Kepler Communications satellite.

DEFY  
GRAVITY

entrepreneurs.utoronto.ca

U of T startups take on the world's biggest challenges.

2

40

143

6



University of Toronto  @UofT · 35m



#UofTStartup CERT fuses chemistry, materials science, and mechanical engineering to turn CO<sub>2</sub> into ethylene. CERT uses this innovative tech to decarbonize ethylene production of everything from shampoo to mattresses. Get to know U of T's top startups at Collision in Toronto.



[entrepreneurs.utoronto.ca](https://entrepreneurs.utoronto.ca)  
Reducing carbon emissions with cutting-edge tech.



2



40



143





Vote

UniversityofToronto

U of T entrepreneurs have secured \$2B+ in investment and created 600+ startups over the past decade. U of T startup Reeddi's solar-powered battery was named one of Time magazine's best inventions of 2021. Learn about other innovative U of T startups at Collision in Toronto.

UNIVERSITY OF TORONTO

This is the place to grow innovative startups.

Olugbenga Olubanjo, founder and CEO of Reeddi.

Reeddi

DEFY GRAVITY

entrepreneurs.utoronto.ca

Learn More

0 Comments

Share

Save

8



Vote

UniversityofToronto

Deep Genomics, a groundbreaking biotech company that started at U of T, is at the forefront of new drug development, using AI to find life-saving solutions for genetic diseases faster. Learn how U of T startups are tackling some of the world's toughest challenges at Collision in Toronto.

UNIVERSITY OF TORONTO

This is the place to use AI to discover life-saving genetic therapies.

Marta Verby, associate director of laboratory operations at Deep Genomics.

DEFY GRAVITY

entrepreneurs.utoronto.ca

Learn More

0 Comments

Share

Save

9