

# TOM R(∞)CKS MATHS

Maths, but not as you know it!

Videos Articles Podcasts Puzzles Numberphile TED BBC Essay Competition Oxford Cambridge Interns  
Maths Fans Partners Press Awards Events Music Profiles Tattoos About Contact



## About

Tom is a Mathematician at the University of Oxford AND the University of Cambridge. At Oxford, he holds the position of Fellow by Special Election at St Edmund Hall and Public Engagement Lead at the Oxford University Department for Continuing Education. At Cambridge, he is a Lecturer in Applied Mathematics at Robinson College.

He also runs this award-winning website and associated social media profiles on Twitter, Facebook, Instagram and YouTube @tomrocksmaths. Tom was featured as YouTube's 'Creator on the Rise' in December 2020.

Search ...

My Tweets

Tom Rocks Maths

TRM ESSAY COMPETITION 2024

TRM ESSAY COMPETITION 2024



Tom Rocks Maths Creator on the Rise



Search



# TOM R(∞)CKS MATHS

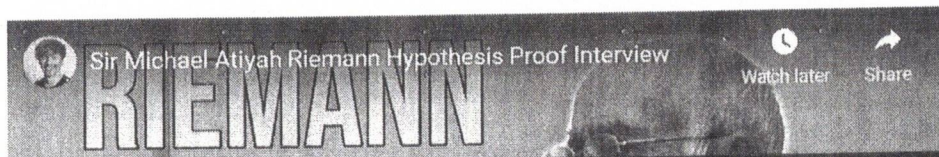
Maths, but not as you know it!

Videos Articles Podcasts Puzzles Numberphile TED BBC Essay Competition Oxford Cambridge Interns  
Maths Fans Partners Press Awards Events Music Profiles Tattoos About Contact

SEPTEMBER 28, 2018

## Sir Michael Atiyah Riemann Hypothesis Proof Interview

I had the honour to sit down with Sir Michael Atiyah to discuss his recently presented proof of the Riemann Hypothesis at the Heidelberg Laureate Forum.



Search ...

Follow TOM ROCKS MATHS

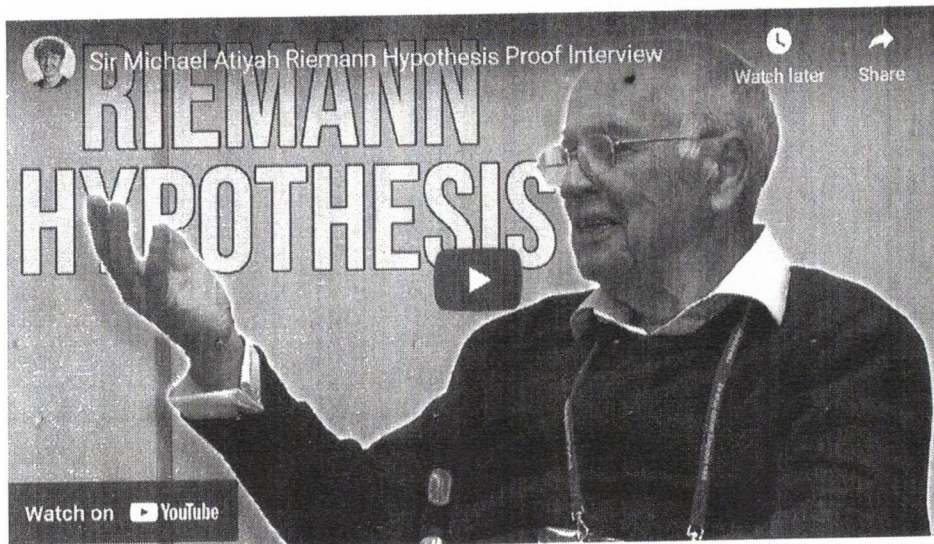
Posts from  
@tomrocksmaths

Dr Tom Crawford  
@tomrocksm - Sep 5

Based on Harvard's famed introductory computer science

Comment Reblog Subscribe





Share this:



Reblog Like 1 like

Dr Tom Crawford X @tomrocksm - Sep 5

Based on Harvard's famed introductory course in computer science taught by @davidjmalan, @cs50 is now available @OxfordConted. The world's most popular online course has crossed the pond @UniofOxford with some help from yours truly. cs50.uk



youtube.com This is CS50 at Oxford

2 38

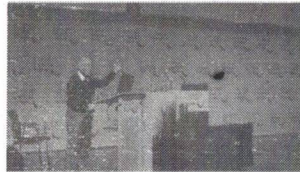
Dr Tom Crawford X @ton - Mar 23, 2020

PLEASE SHARE BECAUSE THIS IS IMPORTANT

1 infection today leads to 1296 in one month without social distancing. Stay at home to reduce your exposure by 50% and the number of infections drops to only 19.

The numbers don't lie. Stay at home and stay safe.

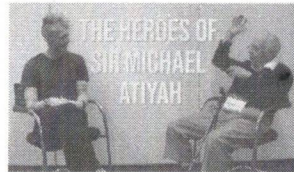
Related



Sir Michael Atiyah Riemann Hypothesis Proof  
September 24, 2018  
In "Heidelberg Laureate Forum"



Sir Michael Atiyah explains his love of Maths  
July 9, 2019  
In "Heidelberg Laureate Forum"



The Heroes of Sir Michael Atiyah  
August 15, 2019  
In "Heidelberg Laureate Forum"

HEIDELBERG LAUREATE FORUM

INTERVIEWS

NEWS

< Previous

Do roast potatoes give you cancer?

Next >

Funbers 20

One comment



Dr. Shashikarshe

SEPTEMBER 30, 2018 AT 8:07 PM

Professor Atiyah is not the one to find the formula he is

home and stay safe.

#COVID19 #coronavirus



19 466



Dr Tom Crawford

@tomr Jun 9, 2023

The great hyperboloid of La Sagrada Familia. The shape captures light and funnels it to create the golden triangle on the ceiling. The equation for a hyperboloid is  $x^2/a^2 + y^2/b^2 - z^2/c^2 = +/- 1$ . Incredible to see this used to



Tom Rocks Ma...

4K followers


Follow Page



Sir Michael Atiyah Riemann Hy

tomrocksmaths.com/2018/09/28/sir-michael-atiyah-riemann-hypothesis-proof-interview/#~:text=THE%20BEST%20WAY%20TO%20SEPARATE%20THE%20TRUTH%2C%...

New folder fenet (@fenetg25) New folder Bernie Agro Machi... After A Long Tussle... ABOUT BLERF – Bio... Cop Arrests 5-Year... State Of The Nation: Only A Creature Priv... All Bookmarks



Dr. Shashikarshe

SEPTEMBER 30, 2018 AT 8:07 PM

Professor Atiyah is not the one to find the formula he is proclaiming to have generated. In fact it was Dr. Gabriel Oyibo, in 1990, that formulated the GAGUT.

THE BEST WAY TO SEPARATE THE TRUTH, IS GET BOTH PARTIES' STATEMENT. SOMEONE DID NOT DO THEIR HOMEWORK BEFORE PRINTING.


I am Dr. Shashikarshe of Mahogany Revue; however, the most knowledgeable about GAGUT will be Dr. Oyibo himself at 637.242.3069. He is a mathematician & physicist with a proven formula discovered back in 1990 which solved the Unified Field Theory; surpassed Einstein theory of relativity to birth forth the Grand Unification Theory – which is popularly known as the "Theory of Everything" or "The Holy Grail of Mathematics and Physics" by discovering the GOD Almighty's Grand Unified Theorem (GAGUT).

Mr. Glover, his assistant will probably be the one who will arrange for the interview. Just tell them Dr. Shashikarshe referred.

OFAPPIT Institute of Technology


The Official Home of God Almighty's Grand Unified Theorem (GAGUT)

Follow Page



Tom Rocks Maths

on Tuesday




It was a pleasure to work with Online Kyne and Scientific American on the new Science Quickly mini-series exploring the beauty and power of mathematics through a range of voices and experiences.

The first episode opens with some musings at the summit of Mount Kilimanjaro from the perspective of my mathematical brain...

Listen here (or via your favourite podcast provider): <https://www.scientificamerican.com/.../discover-maths-elegan.../>

68°F Cloudy

Search



10:42 AM 9/26/2024

## GOD Almighty's Grand Unified Theorem (GAGUT).

Mr. Glover, his assistant will probably be the one who will arrange for the interview. Just tell them Dr. Shashika she referred.

OFAPPIT Institute of Technology

The Official Home of God Almighty's Grand Unified Theorem (GAGUT)

Department of Mathematics

205 Seaman Neck Road, Dix Hills, New York, 11746

Phone ; 631-242-3069,

Web site gagutofappit.org

**GOD ALMIGHTY'S GRAND UNIFIED THEOREM (Nicknamed GAGUT)  $G_{ij,j}=0$**

infallibly proved that all theorems and all equations past, present and future originate out of one invariant  $G_i$  which has orthogonal components  $G_{ij}$ , and a divergence of  $G_{ij,j}=0$ , which radically unifies all of mathematics (defined as the study of theorems) as well as all knowledge of provable truth (also called theorems) into one singular equation  $G_{ij,j}=0$ .

★ Like

REPLY

Leave a comment

perspective of my mathematical brain...  
Listen here (or via your favourite podcast provider):  
[https://www.scientificamerican.com/.../discover-maths-elegan...](https://www.scientificamerican.com/.../discover-maths-elegan.../)

9 1 1



**Tom Rocks Maths**  
on Monday

Gerd Faltings - Fields Medal 1986 (often referred to as the 'Nobel Prize of Mathematics'). We had a fantastic chat at the 2024 Heidelberg Laureate Forum about how the award