

@ ScienceProfits

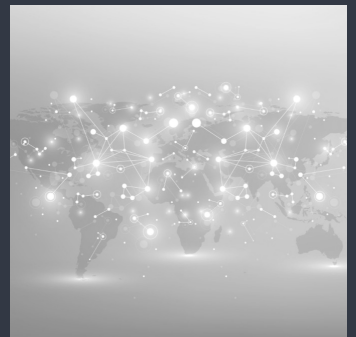
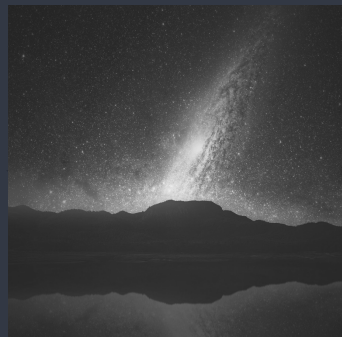
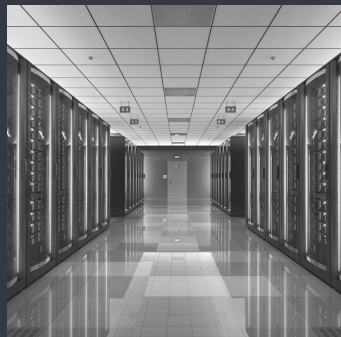
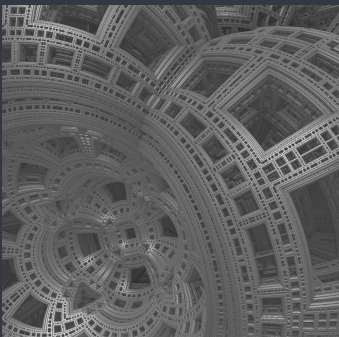


"Automation is coming
and there's nothing you
can do to stop it."

- George Danner

GEORGE DANNER

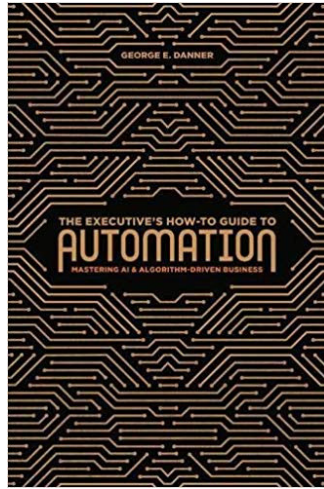
DATA SCIENCE PIONEER, AUTHOR



BLOCKCHAIN | BI | BIG DATA | ANALYTICS | AUTOMATION

GEORGEDANNER.COM

BOOK GEORGE (281) 794-4872



No business is untouched by data. George Danner channels the future of business intelligence with the skill of a Sherpa scaling Everest. Who doesn't want to join him?

His new book "The Executive's How-To Guide to Automation" published by Palgrave MacMillan is an automation primer for global businesses seeking to leverage the power and profitability of refined data + automation.



The economics of automation are too compelling to ignore.

George Danner



**DATA SCIENTIST
FUTURIST
CEO
FOUNDER
AUTHOR
KEYNOTE**

Algorithms and nanosecond processing speeds have changed everything. The problem solvers, business leaders and institutions who embrace this methodology will inherit the Earth.

It's no longer a question of intelligence; data is everywhere. "I have found that the common thread in the failure to get to a solution was not in the selection of the right technology or the application of the wrong math. *It was trying to solve the wrong problem.*" - George Danner

Blockchain will change commerce and money as we know it. Artificial Intelligence and automation will free the human mind and body from doing tedious and repetitive tasks in exchange for radical ways to experience our humanity.

Data Science Revolution

Next Gen Problem Solvers



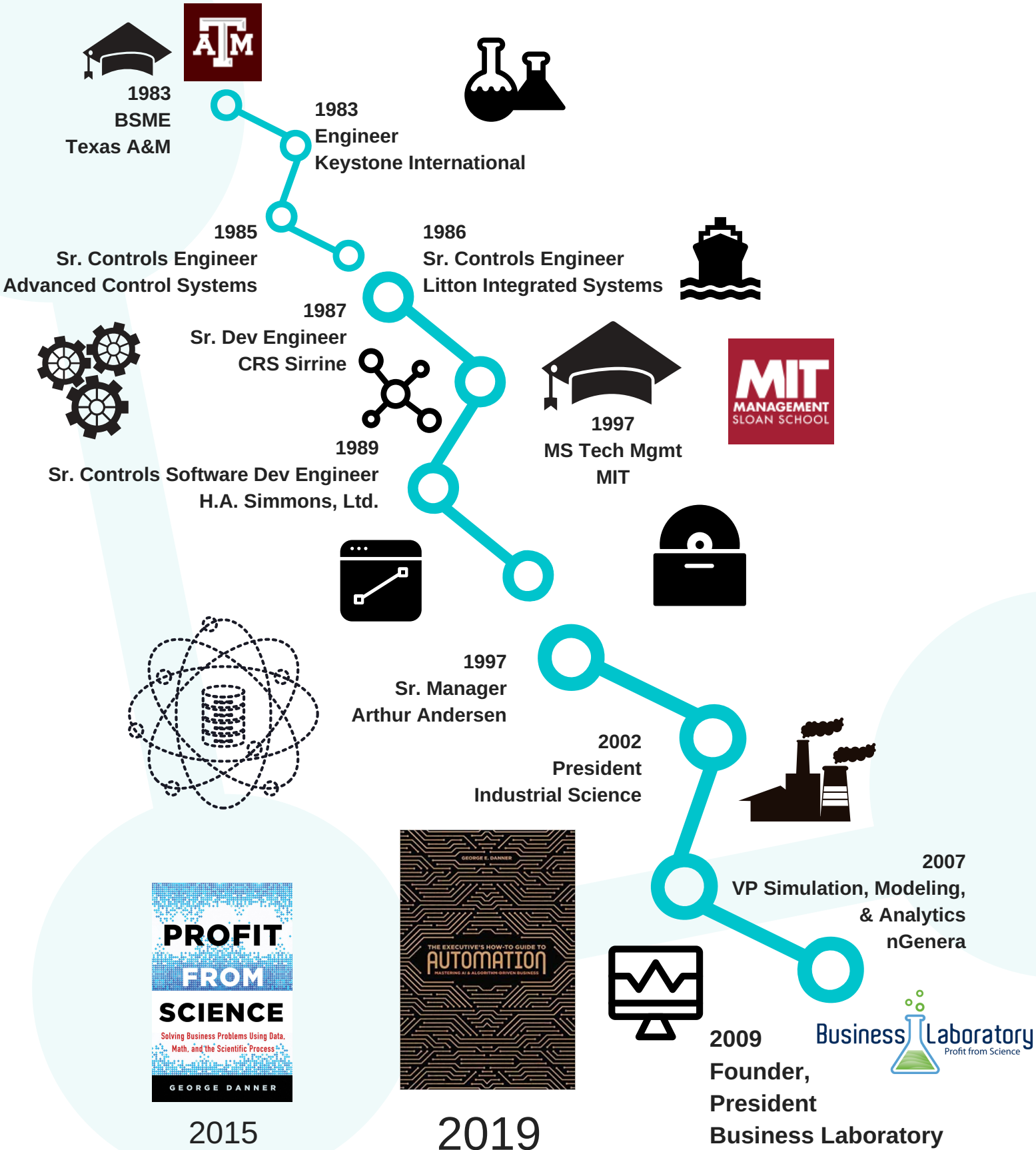
It is the coming generation of STEM in grade schools, along with new and recent college grads who will be our next-gen thinkers and problem solvers. There is a data science movement about and it's global. Anyone with an internet signal can join it. It's a grassroots effort of meet-ups, collaboration, and coworking spaces - and it's exciting!

We are no longer confined to the cubicle; this is the open source generation. The ivory towers are coming down in their world, and everyone is approachable. The next-gen knows they have a responsibility to do good with the power of data science. They will solve the problems that those of the "now" generation thought were unsolvable. Their solutions will contribute to the greater good.

George exhibits true leadership in creating teaching moments in those same meet-up groups he takes the podium for. Each year since the inception of Business Laboratory in 2009, George has taken on summer college interns from Texas A&M, University of Houston, Rice University and the University of Texas. Not everyone knows they're a data scientist in the making. George makes sure that his craft touches as many minds as possible. Questioning is the key to everything. Asking the right questions, no matter what your industry, is the game-changer.

Together, we will visualize a future with data science that will solve human problems with technology.

The Journey



Noteworthy



Winner of the Wolfram Alpha Innovator Award



Stephen Wolfram is the Father of Mathematica, Wolfram|Alpha and the Wolfram Language; the author of *A New Kind of Science*; and the founder and CEO of Wolfram Research. Over the course of nearly four decades, he has been a pioneer in the development and application of computational thinking—and has been responsible for many discoveries, inventions and innovations in science, technology and business.¹

Wolfram technologies have gradually emerged as a major force in many other areas of computing. Passionate individuals and organizations have played a major role in helping advance the usage of our technologies. We recognize these deserving recipients with the Wolfram Innovator Award, which is awarded at the Wolfram Technology Conferences around the world.

In his role as President of Business Laboratory, LLC, George Danner uses Mathematica to solve complex problems for mid-size and large businesses and government organizations. Following the flu outbreaks that took health agencies by surprise in 2008, Danner simulated a hypothetical outbreak in Alabama. As a result, state and federal health officials were able to role-play a series of outbreaks and identify barriers to outbreak response.

1

Wolfram Innovator Award. (n.d.). Retrieved September 22, 2017, from <http://www.wolfram.com/events/technology-conference/innovator-award/>

Reference Points

Conference Speaker



Sample of Speaking Engagements



Analytical Strategy, Medicine, Energy, Space and Technology Conference, Pasadena, CA
September 2014



How to Build an Analytical Organization, The Royal Institution Speaker Series, London, UK,
November 6, 2014



Do Lean Principles Apply to the Delivery of Healthcare? Lessons from the UK National Health Service. Healthcare Systems Process Improvement Conference, Orlando, FL,
February 18, 2015,



Dallas Data Science Group, Industry 4.0, Capital One Conference Center, Dallas, TX
March 2016



Private Engagement Talk.



Guest Lecture, Business and Strategy Modeling, University of Houston Strategy Lab, Bauer Business School, Houston, TX
September 2016



AMPI Technology Summit 2017, "Big Data: The Opportunity is in the data".



Alpha Squared: above normal returns through coordinated modeling, Panel Session, SuperReturn US Private Equity Conference, Boston, MA,
June 12, 2017



Reliability and Maintenance Conference Making Turnarounds Work Better Through Simulation
May 2019
Dallas, TX

Join this **Keynote** presentation.
Automation is Coming – And There's Nothing You Can Do to Stop It



George Danner
Author, CEO & Futurist



The Governing Body Reception on June 26 is for summit leadership, key sponsor reps, speakers, and invited guests.

Reference Points

Print | Podcasts | Webinars



Print

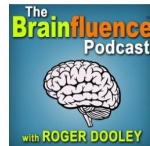


Business turns to ants and algorithms in search for profit
March 2012



The Accidental Entrepreneur
March/April 2014

Podcasts



Everything

Analytics



9 Monthly talks on subjects from networks to automation to AI to Blockchain.
Houston, TX
2017

Webinars



Moneyball for Business. Strategies for Private Equity and Venture Capital. NYC
September 13, 2017

Social Reach



George Danner is Social Media savvy and uses it to leverage the power of his speaking engagements. A Social Media presence is no longer something nice to have with a Keynote, it's a necessity.

His Twitter and LinkedIn followers are the global influencers in the field of Data Science, Business, Industry, and Heads of State. His connections are organic and they're hungry for strategic data science information. His daily posts create thought-provoking global banter.



<https://www.linkedin.com/in/george-danner>

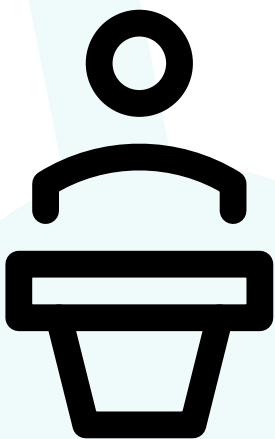


<https://www.facebook.com/georgedannerbiz>



<https://twitter.com/ScienceProfits>

PR & Event Team



Every great speaker needs to have a great media and PR team to help promote an event before, during and after. George has a team of marketing superheroes supporting his life work.

Public Relations

- Suzette Cotto, CEO Innovate Social Media
suzette@innovatesocialmedia.com | 281.794.4872



Book Your Event

Ready to Book?



OFFICIAL BIO

George Danner is a DATA SCIENTIST, FUTURIST, CEO, FOUNDER, AUTHOR and KEYNOTE SPEAKER.

Since 1983, George Danner has been at the forefront of data science and in the moment, its newfound disruption. His experience spans many industries which include but is not limited to Energy, Pharma, Manufacturing, Healthcare, Finance, Supply Chain, Logistics, Investing and the Internet of Things. The applications are infinite.


George Danner is a seasoned complex problem solver with global corporate influence in the US, Great Britain, South Africa, Saudi Arabia, and Mexico.

George is passionate about solving problems with math and the scientific process and invites every stakeholder in industry and government to join him.

Inquire at:

<https://georgedanner.com/media>

(281) 794.4872 | info@innovatesocialmedia.com

 <https://www.linkedin.com/in/george-danner>

 <https://www.facebook.com/georgedannerbiz>

 <https://twitter.com/ScienceProfits>

FILL THE ROOM.



George Danner electrifies audiences with talk of how Data Science and Automation will collide with our world. Industries need survival strategies and tactics now. Companies that embrace the power of data will step up to the future of enterprise.

Here are a few speaking topics that George can speak to:

Profit From Science - Solving Business Problems Using Data, Math, and the Scientific Process

Automation - It's Coming and There's Nothing You Can Do to Stop It.

Business Intelligence - Collecting the Right Data, Asking the Right Questions

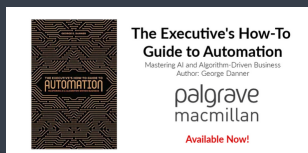
NLP [Natural Language Processing] - Alexa, Echo and Watson are Going to Be All Up In Your Business

AI [Artificial Intelligence] - How Will It Challenge the World of Work

AR [Augmented Reality] - Will Change Human Experiences

Machine Learning - The Crystal Ball For Business

Blockchain - Will Change Life, Business and Monetary Transactions As We Know It



How ordinary business people can automate companies in the modern age.

Author of "The Executive's How-To Guide to Automation"