



Tanmay Bakshi

World's Youngest IBM Watson Programmer, Prodigy & Tech Author



CSA CELEBRITY SPEAKERS

Tanmay Bakshi is a young Software Developer, AI Expert, TED Speaker, Algorithm-ist, Honorary IBM Cloud Advisor, IBM Champion for Cloud and YouTuber. Programming since the age of 5, he had his first iOS app, tTables, accepted when he was 9 years old.

"Highly talented Software/Cognitive Developer, Honorary IBM Cloud Advisor"

Im Einzelnen

Tanmay Bakshi has already spoken to over 150,000 people live worldwide about programming and its value for society. His passion for programming began when he started coding at the age of five, where he fixed his schools computers. Today he builds applications engineered to augment human capabilities. He is Visiting Faculty Member at Grad Valley Data Science and the host of IBM's most popular Facebook Live Series called 'Watson Made Simple with Tanmay' where he explains today's most cutting edge technology in a way that people can understand and build themselves.

Seine Vorträge

Tanmay has become a global force in programming and having spoken at a number of international conferences and events, he loves to talk about and work with Cognitive Computing, AI, and Machine Learning. One of the youngest app developers in the world with over 2,700,000 views and 250,000 subscribers on YouTube, Tanmay is currently working to achieve his goal of inspiring and training 100,000 kids and novice developers to help them create their own solutions.

Sein Vortragsstil

Fluent in most, if not all, of the major codes in use today, Tanmay advocates and enjoys talking about Open Source development. His passion for sharing his knowledge comes through his motivational and inspirational talks.

Themen

Cognitive Computing
AI
Machine Learning
Everyone Can Code

Sprachen

He presents in English.

Möchten Sie mehr erfahren?

Für ausführlichere Informationen rufen Sie uns bitte an oder schicken Sie uns eine E-Mail.

Wie können Sie den Redner buchen?

Per Telefon oder E-Mail.

Publikationen

2016

Hello Swift!