



**BRILLIANT MINDS COLLECTIVE**  
Advocating for the Advancement of Black People

**FOR IMMEDIATE RELEASE**  
**November 24, 2021**

**BRILLIANT MINDS COLLECTIVE ANNOUNCES THE NEXT WEBINAR IN THEIR  
GENERATION WHO? SERIES THE METAVERSE: EDUCATING MONEY FOCUSED  
BLACK & BROWN MILLENIALS ON NFTs, GAMING AND WEB3**

*The Metaverse webinar takes place on Wednesday December 1, 2021 at 6pm EST  
featuring David Kim, VP of Business Development and Marketing, [wdny.io](http://wdny.io) and NFT  
Expert, Dave "Black Dave" Curry*

**New York, NY** – Brilliant Minds Collective is proud to announce the next webinar in their Generation WHO? series entitled “**The Metaverse: Educating Money Focused Black & Brown Millennials on NFTs, Gaming, and Web3**”. The free webinar features an intimate discussion with David Kim, VP of Business Development. [wdny.io](http://wdny.io) and NFT Expert, Dave “Black Dave” Curry on Wednesday December 1, 2021 at 6pm EST.

This webinar will explore opportunities for young adults and millennials to build their brands and profit margins in the Metaverse. Focusing on creatives, musicians, and artists with an emphasis on the Black and Brown demographic, **The Metaverse: Educating Money Focused Black & Brown Millennials on NFTs, Gaming, and Web3** will answer questions like where do you fit in Globally, how to ensure you are not left behind, and how to best leverage your creativity and ingenuity on the Blockchain?

David Kim stated, "Major technological innovations have the ability to create disruptions which level the playing field and open up new economic opportunities for anyone who has the vision and work ethic to find ways to leverage the new economies they create. It's important that we spread the message to everyone and educate them to give them the chance to take advantage of these opportunities."



**Generation WHO? (Part 4) The Metaverse: Educating Money Focused - Black & Brown Millennials On NFT's, Gaming, Web 3.0** featuring David Kim and Dave "Black Dave" Curry on Wednesday December 1, 2021 at 6pm EST

Free Registration on Eventbrite:

<https://www.eventbrite.com/e/the-metaverse-educating-money-focused-black-brown-youths-millennials-tickets-210407252757>

### **About Brilliant Minds Collective:**

Brilliant Minds Collective is a Think Tank that prioritizes the development of people of color by bringing together global thought leaders who develop solutions and take actions that foster change economically, culturally, politically, and environmentally.

We are a premier thought leadership network, a magnet for high-caliber educators and Influencers, and a transformative force in driving access to investment, financial sustainability, improved health and human resources, and life-changing opportunities for all people of color.

An Educated Mind is a Brilliant Mind.

Instagram - [@BrilliantMindsCollective](https://www.instagram.com/BrilliantMindsCollective)

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

[www.brilliantmindscollective.org](http://www.brilliantmindscollective.org)

### **About David Kim:**

David Kim is a video game and entertainment industry veteran. Prior to joining wdney.io, he was Head of Interactive Games for Sony Pictures Entertainment and prior to that at 20th Century Fox. On the gaming side, he has previously held

executive publishing and brand marketing positions at Autumn Games, Vivendi Games, THQ, and Titus Interplay.

**About Dave “Black Dave Curry:**

Dave Curry, also known as Black Dave, is a Millennial, is a member of Brilliant Minds Collective, an NFT Expert, and a multidisciplinary creative working at the intersection of anime, streetwear, rap music, and tech. He has designed and completed well over 50 NFT drops and has also consulted on successful drops for Vhils, Citizen Cope, the Jamaican Bobsled team, and many more. Dave has established himself as an in-demand speaker on topics surrounding NFTs.

###

**For more information contact:**

**Alyse Feldman**

**BMC Communications Chair**

[alyse@ontheflypr.com](mailto:alyse@ontheflypr.com)

416-802-3592