

OCEAN COUNTY LIBRARY

Connecting People ... Building Community...Transforming Lives

101 Washington St., Toms River, NJ 08753-7625 Telephone: 732-349-6200 www.theoceancountylibrary.org Susan Quinn, Director November 21, 2023

PRESS RELEASE

CONTACT: Tom Mongelli, 732-349-6200, ext. 5900 tmongelli@theoceancountylibrary.org

Talk World-Building with YA Star Victoria Aveyard In Ocean County Library's Virtual Author Talk Series

TOMS RIVER – Peer into the mysterious, electrifying world of YA fantasy fiction when <u>Realm Breaker</u> and <u>Red Queen</u> series creator <u>Victoria Aveyard</u> appears in the Ocean County Library's Virtual Author Talk series, 7 PM Tuesday, December 5.

The *Red Queen* series rocketed Victoria to the top of the *New York Times* and *USA Today* bestseller lists, and *Realm Breaker* reinforced her YA lit superstar status. Her novels have been translated into more than 40 languages.

Realm Breaker and its sequel <u>Blade Breaker</u>, available at the Ocean County Library, introduced the world to Corayne an-Amarat, the last of ancient regal bloodline steeped in magic that she is learning to harness.

A corps of companions, from sorcerers to the sinister, band with her to combat a powerfully vicious opponent bent on world destruction. The third volume, <u>Fate Breaker</u>, is due for publication in early 2024.

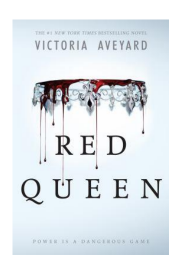
The Massachusetts native earned a Bachelor of Fine Arts degree in screenwriting from the University of Southern California, and divides her time between the East and West Coasts as an author and script developer.

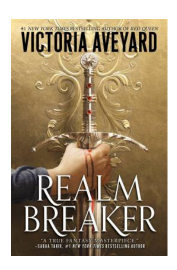
Please register at https://libraryc.org/theoceancountylibrary to attend this free program, to view the upcoming schedule, and to view previous talks. Registrants will receive links to the program by email and may submit questions for the author when signing up.

Keep up with Library programs and events at www.theoceancountylibrary.org, and on Facebook, Instagram, Twitter, YouTube, Spotify, and Pinterest.



Victoria Aveyard







###