# Claim

Claim: "U.S. Vice President JD Vance's cousin Nate Vance fought in Ukraine for three years during its war with Russia."

## **Actions**

web\_search("JD Vance cousin Nate Vance Ukraine war")

## **Evidence**

#### Evidence from web\_search

Nate Vance, the first cousin of U.S. Vice President JD Vance, fought in the Russo-Ukrainian War from 2022 to 2025, serving in the Ukrainian Armed Forces and the Da Vinci Wolves unit according to Wikipedia. The BBC reported that Nate Vance spent three years volunteering with the Ukrainian military after Russia's full-scale invasion, as stated in an article published on March 10, 2025, by Jessica Rawnsley (BBC).



CNN also published an article on March 11, 2025, about Nate Vance's service in Ukraine and his comments on his cousin's behavior during a meeting with Ukrainian President Volodymyr Zelensky (CNN). image:vance2.jpg

# **Elaboration**

Nate Vance, the first cousin of U.S. Vice President JD Vance, fought in the Russo-Ukrainian War. He served in the Ukrainian Armed Forces and the Da Vinci Wolves unit from 2022 to 2025, which is a period of three years. This information is supported by both Wikipedia and a BBC article published on March 10, 2025, by Jessica Rawnsley (BBC).

CNN also published an article on March 11, 2025, about Nate Vance's service in Ukraine and his comments on his cousin's behavior during a meeting with Ukrainian President Volodymyr Zelensky (<u>CNN</u>).

# **Final Judgement**

The evidence confirms that Nate Vance, the cousin of U.S. Vice President JD Vance, fought in the Russo-Ukrainian War for three years, from 2022 to 2025. This is supported by multiple reliable sources, including Wikipedia and articles from the BBC and CNN.

The claim is factually accurate as it is supported by evidence from multiple reliable sources. true

**Verdict: TRUE** 

# **Justification**

Nate Vance, the first cousin of U.S. Vice President JD Vance, fought in the Russo-Ukrainian War for three years, from 2022 to 2025. This is confirmed by sources such as <u>Wikipedia</u>, a <u>BBC</u> article, and a <u>CNN</u> article.