

Macro Roundup Article

Headline: [Falling College Wage Premiums by Race and Ethnicity](#)

Article Link: <https://www.frbsf.org/economic-research/publications/economic-letter/2023/august/falling-college-wage-premiums-by-race-and-ethnicity/>

Author(s)	Leila Bengali, Marcus Sander, Robert G. Valletta and Cindy Zhao
Publication	Federal Reserve Bank of San Francisco
Publication Date	August 29, 2023

Tweet: [The decline in the college wage premium has been driven by faster wage growth for high school workers rather than slower wage growth for college graduates. @sffed](#)

Summary: The college wage premium is especially large for Asian workers, with college graduates earning more than twice what high school graduates earn. This reflects about a 120% premium, compared with about a 70–80% premium for the other three racial/ethnic groups. The college wage gap is also somewhat larger for Black workers than for Hispanic and White workers, although the premiums for those groups have largely converged in recent years. All four groups saw gains through at least the early part of the recovery from the 2007–09 recession. While the premium continued to rise for Asian workers, the premium flattened for White workers in the latter half of the recovery and fell for Hispanic and Black workers. Moreover, since the 2020 pandemic recession, the college wage premium edged down slightly for all groups except Hispanic workers.

Related Articles: [Why Do Wages Grow Faster for Educated Workers?](#) and [The Unexpected Compression: Competition at Work in the Low Wage Labor Market](#)

Primary Topic: Education

Topics: College, Database, Education, Government/NGO, K-12, Op-Ed/Blog Post, Wages/Income, Workforce

Permalink: <https://www.edwardconard.com/macro-roundup/the-decline-in-the-college-wage-premium-has-been-driven-by-faster-wage-growth-for-high-school-workers-rather-than-slower-wage-growth-for-college-graduates-sffed?view=detail>

Featured Image

Link: <https://www.edwardconard.com/wp-content/uploads/2023/08/College-Wage-Premium.png>