## **COMPANIES AND TRADE**

## Holberton Puerto Rico opens new facilities in Santurce

The school specializing in coding celebrates its "open house" today to publicize the innovative space and its educational offer





Students of the Holberton Puerto Rico school in the new facilities of the institution, in Santurce. (Supplied)

## **Holberton Puerto Rico**

(https://www.elnuevodia.com/brandstudio/the-holberton-school/), a school specializing in software development, today announces its "open house", with the aim of attracting students interested in learning programming and, incidentally, publicizing its new facilities in Santurce.

Located on the second floor of the 1550 building, in the heart of the technological corridor of Ponce de León Avenue in Santurce, **Holberton** offers students the opportunity to learn about the latest trends in technology and innovation, presented from a cozy environment of open spaces that encourage collaborative learning.

The modern school also has designated areas to rest, eat and accommodate different learning styles. Its location allows students to benefit from the business and technological ecosystem that surrounds them, while learning to code.

Holberton Puerto Rico offers a curriculum created by Silicon Valley developers, whose fundamentals and specialization are obtained in less than two years.

One of the biggest benefits offered by the school is the opportunity to receive education without making any payment until the graduate student obtains a job. The student learns, practices and codes without economic worries, and begins to pay once he is part of the labor market.

Those interested in learning more details can visit the school today, Thursday, at its open house event, from 6:00 p.m. To register you can do it through the Eventbrite website (www.eventbrite.com (http://www.evenbrite.com/)).

From August 20, every Friday the school will be open from 9:00 a.m. to 12 p.m. for all interested parties, without appointment. For more information call 787-296-9300.