## **Transcript**

Title: Erwin Estigambia (Alumni Impact Awards 2022)

Creator: Swinburne Alumni

Year: 2022

Audio/video for this transcript available from: <a href="https://commons.swinburne.edu.au">https://commons.swinburne.edu.au</a>



Erwin is the Chief Operations Officer of InterVenn Biosciences.

InterVenn Biosciences is the developer of an Artificial Intelligence Platform that interrogates a new layer of biology which detects cancer. The company uses its artificial intelligence platform to identify patient-specific cancer biomarkers and then uses those to develop liquid biopsy tests to both detect cancer and determine how well each patient will respond to available treatments.

Ervin's aspiration about cancer and other life-threatening diseases is to detect early and change the conversation from this drug saved my life to this test saved my life. He believes these diseases should be viewed as manageable conditions and not a painful losing battle.

Graduating from Swinburne with a Bachelor of Engineering, Erwin has used his qualifications to contribute to a new way of detecting and treating cancer, a life-changing quest.

[END OF TRANSCRIPT]