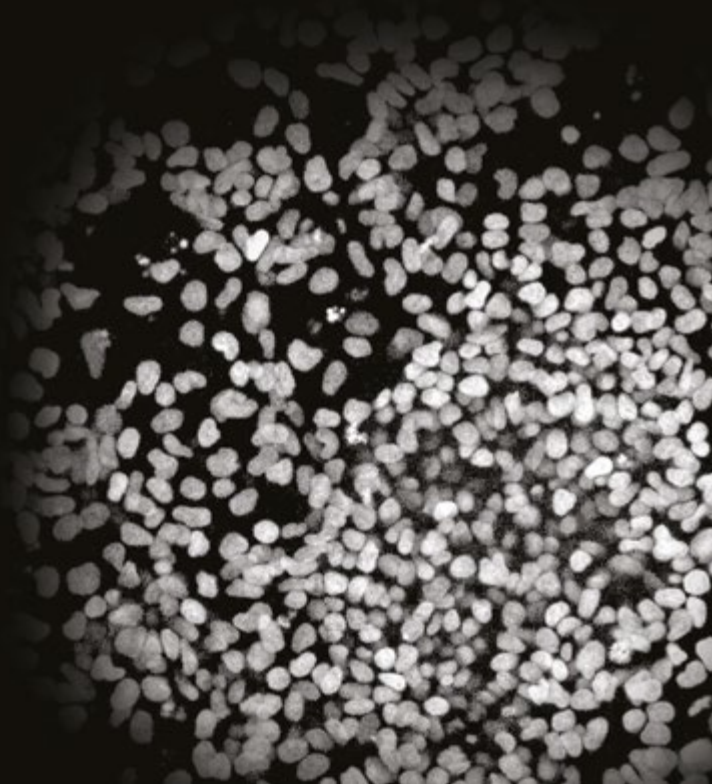


CellVoyant




We see the

CellVoyant is an AI-first biotechnology company with a mission to create novel human stem cell-based therapies for chronic diseases.

Our technology uses AI-first live cell imaging to predict and optimise stem cell differentiation, to controllably manufacture any cell and tissue in the body at scale.

future in cells

A microscopic image of a dense population of cells. The cells are primarily grey and white, with some red and yellow cells interspersed. Overlaid on the image are numerous small, semi-transparent yellow and red outlines, representing AI segmentation of individual cells. The background is black.

CellVoyant

Rafael Carazo Salas - CEO

rafael@cellvoyant.com

Elisa Pedone - Stem Cell Operations Lead

elisa.pedone@cellvoyant.com

Rickard Sjogren - Applied ML Scientist

rickard.sjogren@cellvoyant.com

Vladimir Slaykovskiy - ML Engineering Lead

vladimir.slaykovskiy@cellvoyant.com

Tunde Berecz - Stem Cell Scientist

tunde.berecz@cellvoyant.com

Edward Ren - Imaging Scientist

ed.ren@cellvoyant.com

Francesca Laycock - Operations Manager

francesca.laycock@cellvoyant.com