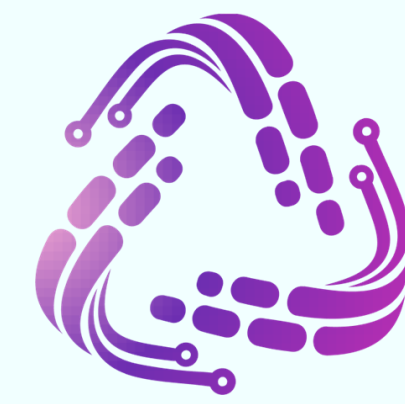


Yerevan 2024

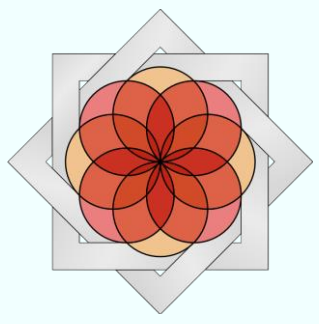


DeepOrigin

ASOF Conference Deep Origin (BiosimAI)

Ashot Papoyan PhD

June 26, 2024



Yerevan 2024



DeepOrigin

Company Overview

In 2024 BiosimAI and Deep Origin joined forces in a merger to accelerate R&D

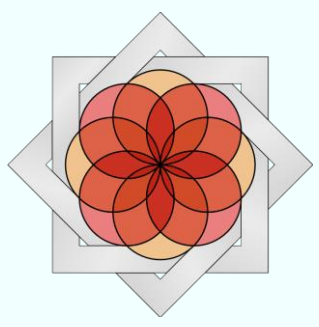
BiosimAI



DeepOrigin

Founded in 2020
by Garegin Papoian,
Professor
University of Maryland

Founded in 2023
by Michael Antonov,
Co-founder of
Oculus VR



Yerevan 2024

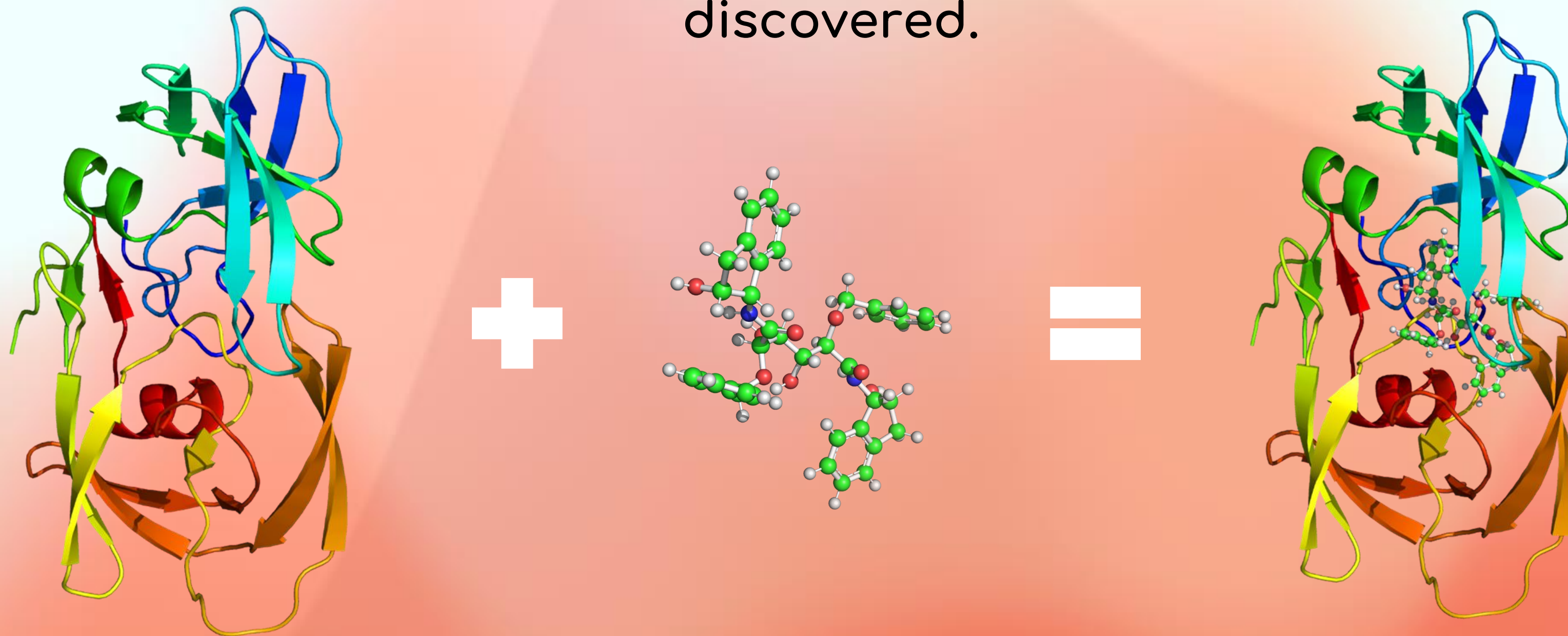


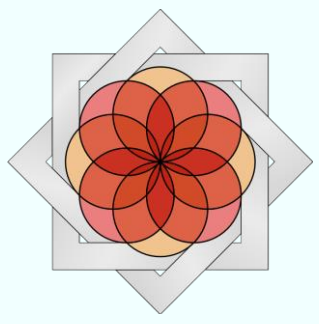
DeepOrigin

Company Overview

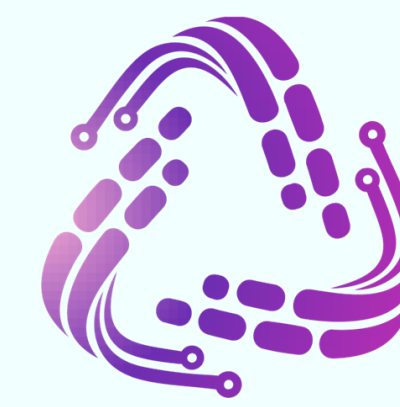
We help scientists solve disease, develop drugs, and extend healthspan by building tools that simplify R&D, simulate biology, and untangle the complexity of life. Streamline computational analysis today. Discover drugs tomorrow.

Drug discovery is the process by which new candidate medications (drugs) are discovered.





Yerevan 2024

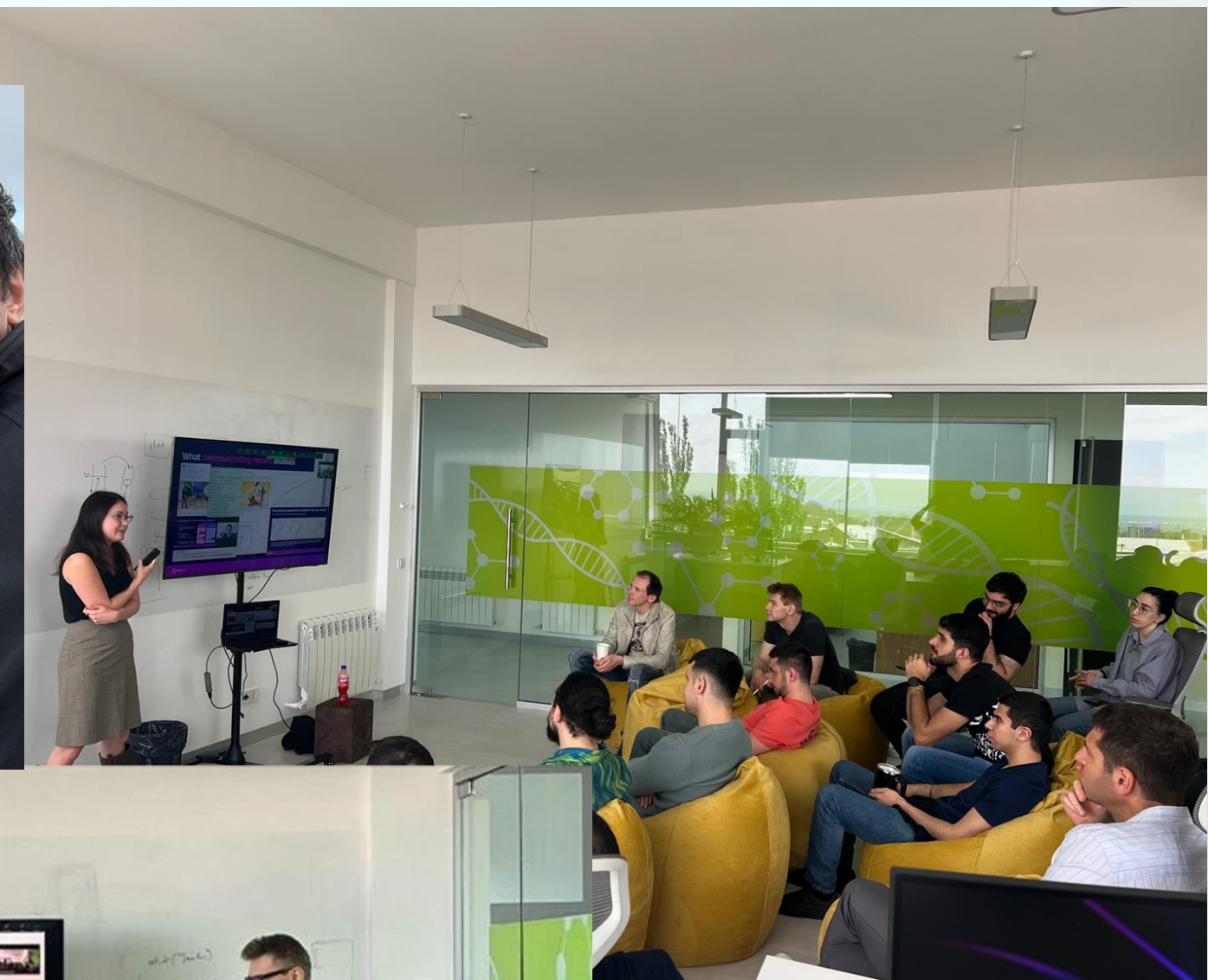


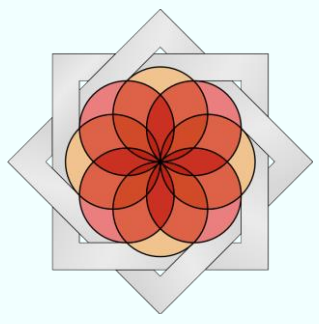
DeepOrigin

Locations

We have two main offices: Yerevan and San Francisco.

In February of 2024 we moved to our new office in Yerevan at Mergelyan Scientific Research Institute of Mathematical Machines.





Yerevan 2024

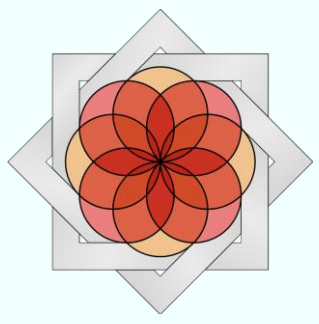


DeepOrigin

Deep Origin Challenge 2024

To celebrate our new Deep Origin office in Armenia, we hosted an in-person life science coding hackathon! 🦠 💻





Yerevan 2024



DeepOrigin

Meet our leadership



Michael Antonov
Co-Founder and CEO
Co-founder of
Oculus VR



Garegin Papoian PhD
Co-Founder and CSO
Professor at
University of Maryland