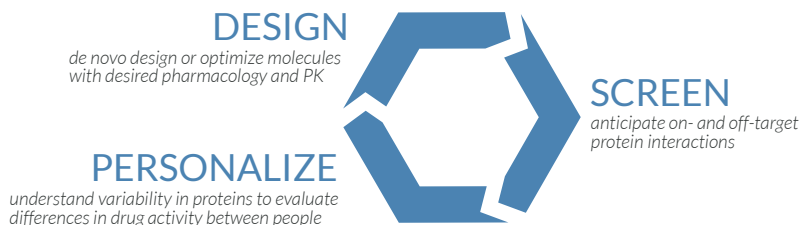


WHAT | **COMPUTATIONAL BIOPHYSICS meets AI for DRUG DISCOVERY**
def. An interdisciplinary science that explains the laws and principles of physics which govern biological processes
def. Process through which new medicines are identified

HOW | By bridging technology, chemistry, and biology to design novel medicines to treat disease



WHY | To make drug discovery faster, safer, and cheaper, empower scientists in pharma, and revolutionize a system troubled with attrition and costly failures

WITH | Global pharmaceutical, nutraceutical, cosmetic companies, early stage biotech, and academic institutions, including*:



MERCK

药明康德
WuXi AppTec



Eurofarma
Ampliando horizontes

*publicly announced

WHERE



TORONTO based
GLOBAL impact



OUR VISION

To drive drug discovery by empowering scientists in pharma with an integrated cloud-based and AI-augmented platform that enhances how they design, screen, and personalize medicines

OUR VALUES



OUR TEAM

Highly experienced with deep expertise in:

MACHINE LEARNING
COMPUTATIONAL CHEMISTRY
PHARMACEUTICAL RESEARCH
BUSINESS STRATEGY