

AI + LIFE SCIENCES

Accelerate discovery. Reduce risk.
Deliver results.



Samuel Scarpino
Director of AI + Life Sciences

We partner with life sciences organizations through integrated teams of researchers, domain experts, and graduate student talent to apply AI across R&D, clinical development, and commercialization. Together, we reduce time-to-market, lower risk, and increase the probability of success from discovery through deployment.

Core Capabilities	Industry Impact
<ul style="list-style-type: none">• AI for drug discovery and biomolecule design• Multi-omic and single-cell data modeling• Pharmaceutical developability analytics• Clinical data integration and patient stratification• AI model validation and robustness testing	<ul style="list-style-type: none">• Reduced time-to-market• Increased probability of technical success• Lower R&D risk exposure• Stronger regulatory readiness• Internal AI capability building
Delivery Model	Why Partner With Us
<ul style="list-style-type: none">• Sponsored research collaborations• Dedicated AI build and validation teams• Co-op and embedded student placements• Workforce upskilling and executive education• Responsible AI guidance for regulated environments	<ul style="list-style-type: none">• Research depth + delivery focus• Built-in AI workforce pipeline• Cross-disciplinary expertise• Proven experiential model• A neutral, trusted academic partner with enterprise execution capability

