

Path AI	PathAI's platform provides end-to-end data-driven pathology analysis, resulting in fast, accurate and standardized pathologic diagnoses while simultaneously elucidating novel biology previously unexplored on the slide.	To be on home page
Solugen	Solugen is creating cutting-edge chemistries that are safer to use, more cost-effective and environmentally-friendly than traditional petrochemicals through an extremely efficient enzymatic reaction.	To be on home page
Azitra	Azitra has developed a platform to deliver therapeutic proteins, including a live biotherapeutic skin bacteria to correct the microbial balance and deliver therapeutic proteins directly to the skin.	To be on home page
Hi Fidelity Genetics	Hi Fidelity Genetics aspires to be a world-class non-GMO seed company providing a robust end-to-end predictive breeding platform generating the best crop genomes in the world.	
Elemental Machines	Elemental Machines is revolutionizing science-based industries with a smart lab platform that offers powerful, data-driven insights to improve laboratory operations, research, development, and manufacturing outcomes.	
Checkerspot	Checkerspot is a designed materials company built on the shoulders of genetic engineering of heterotrophic algae. Checkerspot is redefining and expanding the "palette" for material science.	To be on home page
Patched	Patch'd is on a mission to prevent sepsis. Unlike other sepsis companies which focus on the inpatient setting (where only 20% of sepsis cases start/occur), Patch'd powers a simple wearable device with advanced computation to predict sepsis in the outpatient setting.	
Rejuvenate Bio	Rejuvenate targets gene therapies directed at curing specific disease states associated with old age in companion animals. These treatments have the potential to apply to humans, improving overall health and extending lifespans.	To be on home page
Visla	Visla powers the premier AI-platform for radiology and the healthcare industry. With self-improving AI at its core, Visla enhances diagnosis accuracy and unlocks the next generation of augmented radiology.	To be on home page
Tierra Bio Sciences	Tierra Biosciences accelerates bio-discovery through cell-free systems. Tierra Biosciences Next Generation Expression platform allows for high-throughput data collection that is real and experimentally validated at speeds of simulation-based approaches.	

Dyno Therapeutics	Dyno Therapeutics creates novel adeno-associated virus (AAV) vectors that enable safe, efficient and targeted in vivo delivery for revolutionary new gene therapies. Dyno is systematically mapping the relationship between capsid sequence and function and optimizing AAV for improved therapeutic efficacy.	To be on home page
Abridge	A patient's healthcare story is siloed, disjointed and inaccessible. Abridge started as a collaboration between the University of Pittsburgh Medical Center (UPMC) and Carnegie Mellon University (CMU) to build speech, voice, and language technologies to better capture our healthcare stories and empower the patient and unburden practitioners.	To be on home page
Theator	Theator is providing real-time guidance in surgery, converting the operating room to a cockpit. Theator's computer vision and machine-learning platform analyzes visual surgical content to present surgeons with aggregated rich insights derived from clinical data.	
54 Gene	54Gene is unlocking the genetic code for Africa and beyond. 54Gene is searching for clinically informed genotypic-phenotypic associations across hundreds of thousands of African consumer and patient samples to equilibrate healthcare across the globe.	To be on home page
Terray Therapeutics	Terray Therapeutics created and powers a novel spatially encoded screening and optimization platform (tArray) to develop novel treatments for historically intractable causes of human disease.	To be on home page