Areté, an employee-owned company, is a growing research and development firm recognized for contributing to national security objectives by supplying innovative solutions to challenging technical problems faced by the United States. We support the development of new detection capabilities that use a variety of remote sensing methodologies (EO/IR, RADAR, LIDAR, Chemical/Biological sensors, etc.). We apply sophisticated signal processing coupled with machine learning (ML) / artificial intelligence (AI) algorithms to identify threats around the globe, keeping all of us safe.

https://arete.com/

At AstroForge, we mine asteroids. Our mission is to make space resources accessible. We extract valuable minerals for a lower cost, with minimal waste, and access to a near-infinite supply when compared to the current terrestrial mining methods. Our software identifies promising asteroids, send our small vehicles to mine minerals, and return them to Earth to be sold. AstroForge’s founding team has over 10 years of aerospace experience from NASA, SpaceX, and Virgin Orbit.

https://www.astroforge.io

We are building sensors that will enable AI to go anywhere.

http://beamlet.com

Gene Therapy Company

We are a biotechnology company creating a new class of targeted gene therapies for debilitating and life-threatening genetic disorders in both central nervous system (CNS) and non-CNS indications.

Through our next-generation AAV platform combined with cargo development and state-of-the-art manufacturing, we are tackling monogenetic and sporadic CNS and non-CNS disorders that have previously been challenging to address.

http://www.capsida.com
Capula Investment Management LLP is a global fixed income specialist firm located in London with affiliated entities in Greenwich, CT; New York; Hong Kong; Singapore and Tokyo. The firm manages absolute return, enhanced fixed income, macro and crisis alpha strategies.

Established in 2005, Capula Investment Management LLP focuses on developing innovative investment strategies that exhibit low correlation to traditional equity and fixed income markets.

Our managing partner, Yan Huo and the core investment team were members of a leading investment bank’s proprietary trading group based in New York and London, and have focused on interest rate markets since 1996. Over many years, individual members of the team have refined discretionary trading and risk management techniques and the...

https://www.capulaglobal.com/?rt=610165db8ea8e

ClearView is a premier life sciences consulting firm with offices in London, Zurich, Boston, New York, and San Francisco serving clients in the biopharmaceutical, medical device, and diagnostic spaces.

We provide world-class strategic decision-making support across a diverse range of business issues. Our goal is to inform actionable recommendations that allow companies to achieve their business objectives.

https://clearviewhcp.com/

Devign is building a design/dev tool that automates the front-end development of web applications. Instead of work being done twice: first by designers, then re-done by engineers, Devign empowers designers and engineers to work together in sync.

come see us

http://devign.ly/

EMSI performs R&D relating to exploitation of radar imagery for US government intelligence community and defense agencies. We apply deep learning AI technology to the automated detection and identification of high value objects in overhead Synthetic Aperture Radar (SAR) imagery. Unlike other businesses operating in this area, EMSI has an extensive understanding of radar phenomenology. We use our understanding of radar phenomenology to produce simulated training imagery for our AI systems. Unlike the non-governmental commercial and academic world, the US government has limited amounts of labeled data. Accordingly, our ability to produce simulated AI training data allows us to excel and makes EMSI unique among the small number of companies operating in this radar AI technology area....

come see us

http://www.emagsys.com

come see us
Epinoma is pushing the boundaries of scientific excellence and protein engineering to make the world a healthier place to live. Our first customer will be the $50B market of blood test developers as our technology can improve their product performance. Longer term, we will build a second generation of epigenetic medicines that are safer and more effective for patients.

We utilize a protein platform to read and write biological signals called epigenetics. These structural modifications modulate all genes in the human genome and enable us to detect disease earlier and turn disease off. We are backed by notable investors and advisors including Y Combinator & Dr. George Church.

https://www.epinoma.com/

Etleap came to be out of the frustration with how much time data wrangling takes away from the actual analysis. We were just tired of spending time building and maintaining data pipelines. Then we noticed, so is everyone else! That is why we've created an intuitive ETL tool that easily enables the data analysts themselves to integrate data from any source. This way data analysts can do their most significant work faster than ever before.

https://etleap.com

Exploration Summer Programs creates a dynamic environment of intellectual inquiry, responsible decision making, and spirited adventure. Led by enthusiastic teachers, our students are encouraged to respect the differences that make us individuals and to find the common ground that makes us a community. At its heart, EXPLO inspires students to challenge themselves, discover the world of people and ideas, and experience the joy of learning.

http://www.explo.org

Gilead Sciences, Inc. is a research-based biopharmaceutical company that discovers, develops and commercializes innovative medicines in areas of unmet medical need. We strive to transform and simplify care for people with life-threatening illnesses around the world. Gilead’s portfolio of products and pipeline of investigational drugs includes treatments for HIV/AIDS, liver diseases, cancer, inflammatory and respiratory diseases, and cardiovascular conditions.

https://www.gilead.com/
Early stage therapeutic startup utilizing helminth derived molecules for allergic and autoimmune disease

http://holoclara.com

At Infinite Capital, we focus on investing at the bleeding-edge. Seeking technological inflection points, with a focus on cryptocurrency and deep tech.

http://infinitecapital.io

Jane Street is a quantitative trading firm with a unique focus on technology and collaborative problem solving. With offices in New York, London, Hong Kong, and Amsterdam, Jane Street operates around the clock and around the globe, trading a wide range of financial products, including: ETFs, Equities, Futures, Commodities, Options, Bonds, Digital Assets, and Currencies.

http://www.janestreet.com

KGI offers innovative postgraduate degrees and certificates that integrate life and health sciences, business, engineering, pharmacy, and genetics. With a focus on team projects and hands-on industry experiences, KGI provides pathways for students to become leaders within healthcare and the applied life sciences. KGI consists of four schools: Henry E. Riggs School of Applied Life Sciences, School of Medicine, School of Pharmacy and Health Sciences, and the Minerva Schools at KGI.

A member of The Claremont Colleges, KGI employs an entrepreneurial approach and industry connections that provide pathways for students to become leaders within healthcare and the applied life sciences. KGI consists of three schools: Henry E. Riggs School of Applied Life Sciences, School of Pharmacy and Health...
We do custom contract software development for web3 companies. We are active in the DeFi space, and have written a DEX with a custom trading mechanism which removes MEV and other forms of adverse selection. Our key partners include Chainlink, and we will bring our DEX live on CCIP when it launches. Founded by a PhD and an MBA from UCLA Anderson, our new startup has just completed its first funding round, so now is the time to jump in as an early-stage employee in a brand new, venture backed and fully funded high growth adventure.

https://www.krypton.exchange

AI driven robotics company providing automated kitchen assistants in the commercial restaurant space.

https://misorobotics.com/

**Molecular Instruments**

Molecular Instruments® (MI) designs and synthesizes kits for multiplexed, quantitative, high-resolution bioimaging in academic research, drug development, and clinical pathology and diagnostics.

http://www.molecularinstruments.com

Omniscience is an Applied Math company monetizing via AI. We provide intelligent software focused on underwriting and capital management for global life insurers that empowers our clients with improved efficiencies, cost savings and empowers better customer experience.

http://www.omniscience.com
At Lilly, we serve an extraordinary purpose. We make a difference for people around the globe by discovering, developing and delivering medicines that help them live longer, healthier, more active lives. Not only do we deliver breakthrough medications, but you also can count on us to develop creative solutions to support communities through philanthropy and volunteerism.

Protomer Technologies is a wholly owned subsidiary of Lilly working on responsive therapeutics, including glucose sensing insulins. The Protomer team is based in Pasadena, California in Los Angeles County.

http://www.lilly.com

Scribe Therapeutics is a molecular engineering company focused on building best-in-class in vivo CRISPR therapies to permanently treat the underlying cause of disease.

Check out multiple opportunities on our website - https://www.scribetx.com/

http://scribetx.com

We are taking sequencing further to bring you fast, powerful and flexible tools for research and precision medicine. Our aim is to empower scientists to answer their most pressing questions, allowing them to forge a path of discovery Without Limits.

http://singulargenomics.com/

As the nation’s largest natural gas distribution utility, we deliver increasingly clean, safe and reliable energy to 21.8 million consumers through 5.9 million meters in more than 500 communities.

Our service territory encompasses approximately 24,000 square miles in diverse terrain throughout Central and Southern California, from Visalia to the Mexican border.

SoCalGas is a regulated subsidiary of Sempra (NYSE: SRE), a Fortune 500 energy services holding company based in San Diego.

https://www.socalgas.com/careers
Supplyframe, recently acquired by Siemens, is rapidly growing by transforming the way innovators interact with electronic component suppliers, distributors, and manufacturers.

https://supplyframe.com/

Terray Therapeutics is a venture-backed biotechnology company leveraging our vast high-quality data to optimize the path from discovery to transformative therapeutics. Our approach delivers on the promise of computation to revolutionize drug discovery. Through our closed-loop wet lab discovery platform and data-rich AI, we overcome existing constraints on chemical data by systematically mapping the biochemical interactions of massive and diverse small molecule libraries to identify novel therapeutic compounds. Access to this quantitative data at scale allows us to intelligently navigate an infinitely extensible and highly diverse chemical space to efficiently design, discover and optimize small molecule therapeutics. Our internal development programs are focused on immunology. In addi...

http://www.terraytx.com

Western Asset Management focuses on supporting our clients' financial goals and creating positive outcomes for all kinds of people. Headquartered in Pasadena, CA we are primarily a globally integrated fixed-income manager, we source ideas and investment solutions worldwide, with an emphasis on long-term fundamental value investing, using multiple diversified strategies.

http://www.westernasset.com