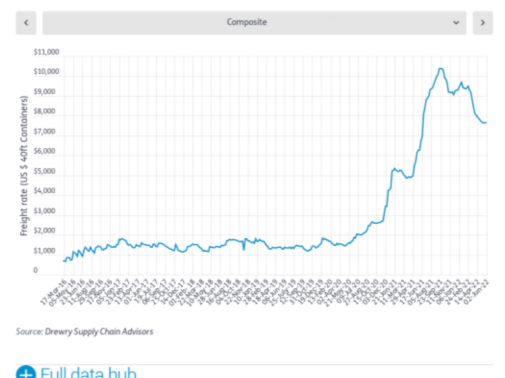


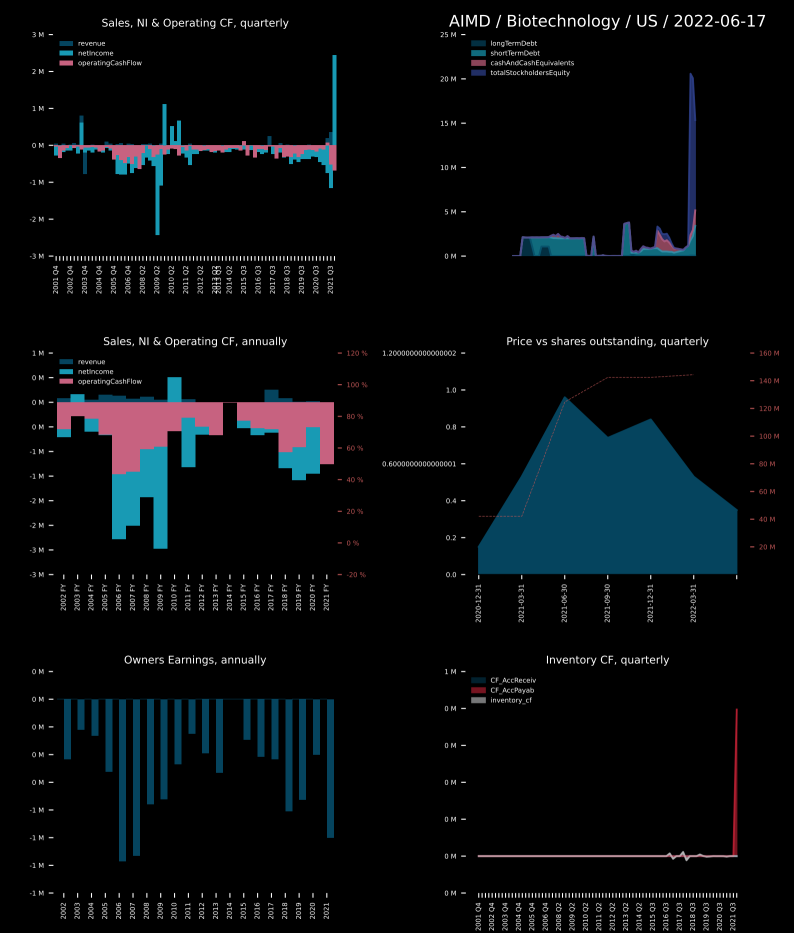
World Container Index

assessed by Drewry

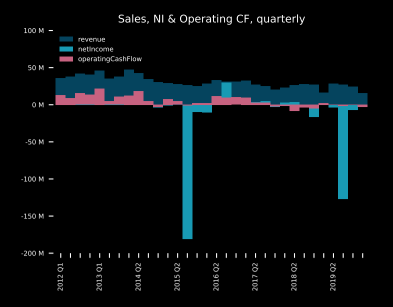
Weekly weighted freight rate assessment of eight major east-west trades

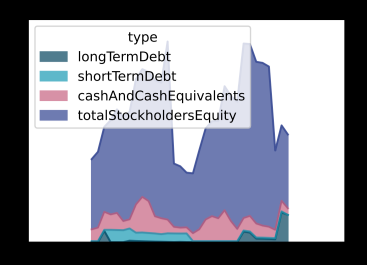


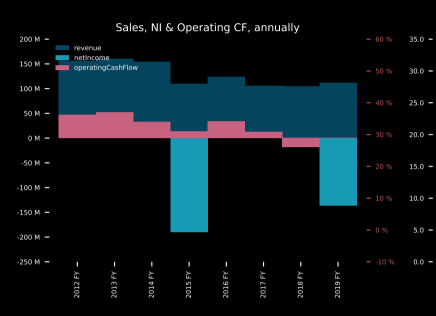
♣ Full data hub



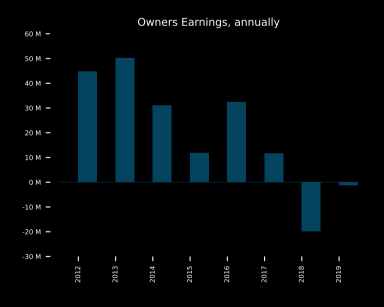
Ainos, Inc., a healthcare company, engages in the developing medical technologies for point-of-care testing and safe and novel medical treatment for disease indications. The company offers COVID-19 antigen rapid test kit and Ainos' cloud-based test management App, a cloud-based test management platform comprising an antigen rapid test kit, a personal application, and an enterprise app; COVID-19 nucleic acid test; volatile organic compounds point-of-care testing; Very Low-Dose Oral Interferon Alpha, a low-dose oral interferon alpha formulation based IFN-a's broad treatment applications; and Synthetic RNA developing a SRNA technology platform in Taiwan. The company was formerly known as Amarillo Biosciences, Inc. and changed its name to Ainos, Inc. in May 2021. Ainos, Inc. was incorporated in 1984 and is

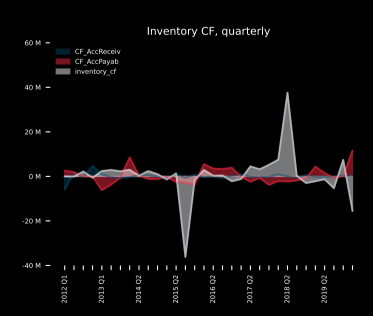














Amesite Inc., an artificial intelligence driven platform and course designer, provides online products in the United States. The company uses machine learning to offer a mass customized experience to learners. Its customers include businesses, universities and colleges, K-12 schools, and non-profit organizations. The company was incorporated in 2017 and is headquartered in Detroit, Michigan.

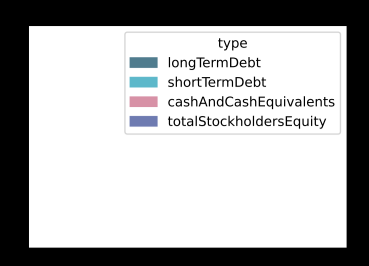


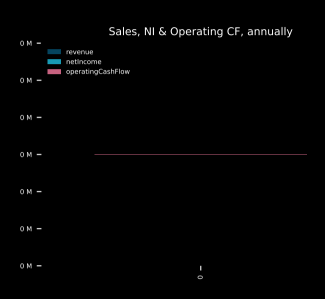
AquaBounty Technologies, Inc., a biotechnology company, focuses on enhancing productivity in the commercial aquaculture industry in the United States and Canada. The company engages in genetic, genomic, and fish health and nutrition research activities. It offers AquAdvantage Salmon, a bioengineered Atlantic salmon for human consumption; and sells conventional Atlantic salmon, salmon eggs, fry, and byproducts. The company was formerly known as Aqua Bounty Farms, Inc. and changed its name to AquaBounty Technologies, Inc. in June 2004. AquaBounty Technologies, Inc. was incorporated in 1991 and is headquartered in Maynard, Massachusetts.



Argosy Property Limited in properties in New Zealand. Its investment portfolio consists of approximately 100 properties comprising retail, industrial, and commercial properties. The company's properties are primarily located in Auckland, Hamilton, and Wellington in New Zealand. The firm was formerly known as Argosy Property Trust. Argosy Property Limited is based in Auckland, New Zealand.

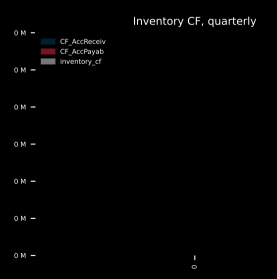


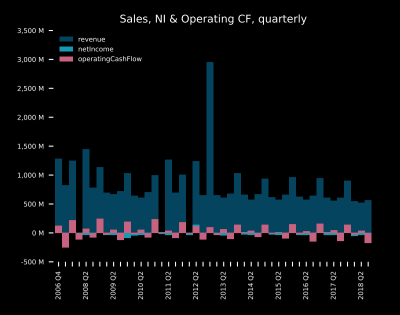


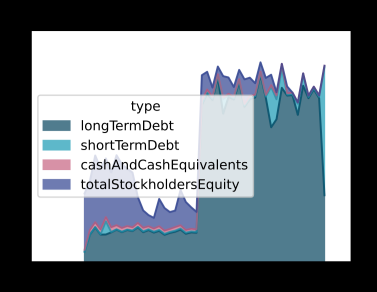


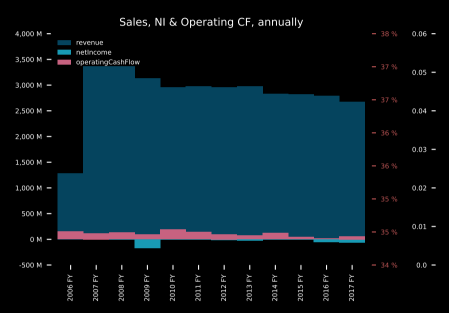




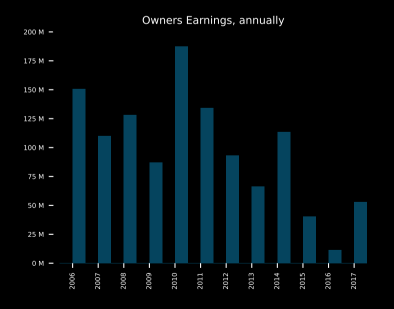


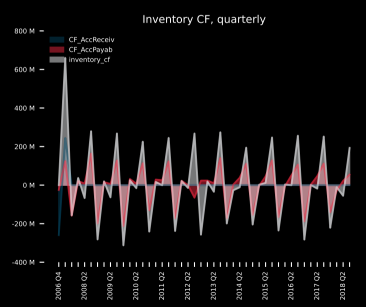


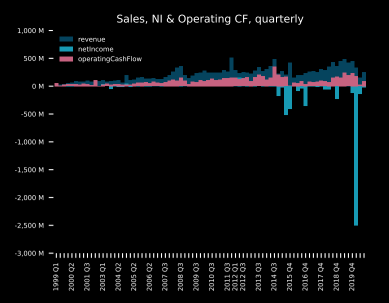


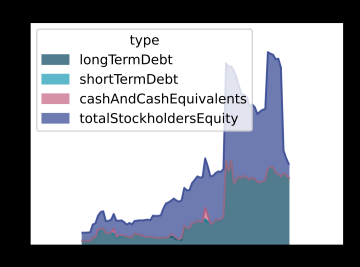


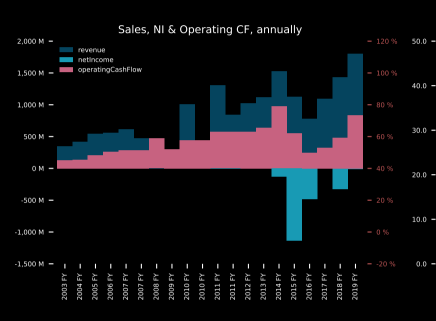




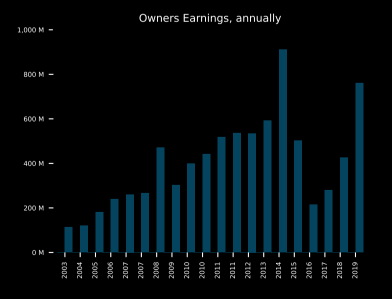


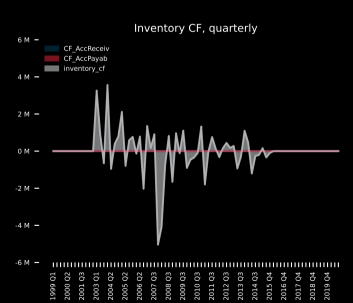


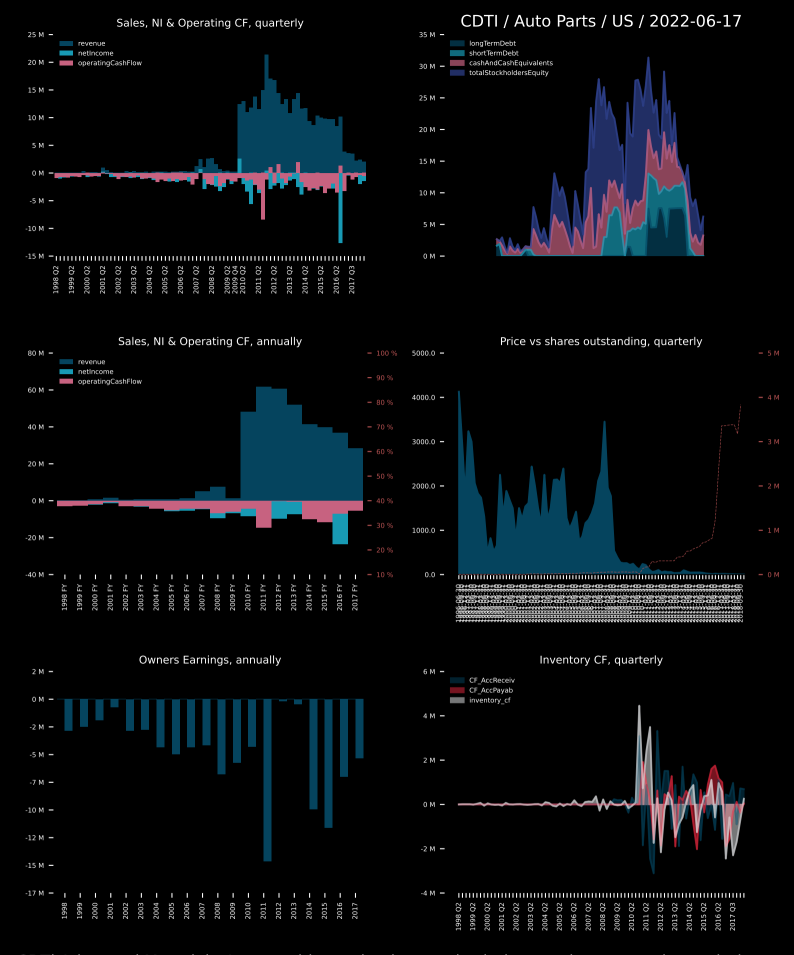




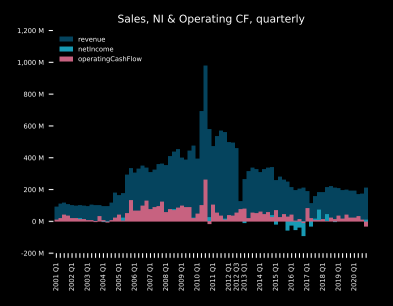


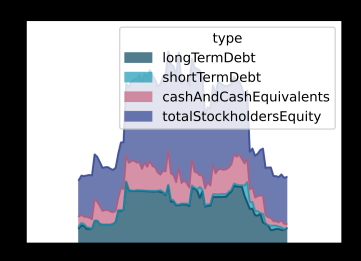


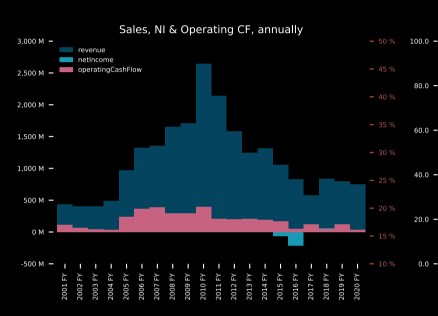


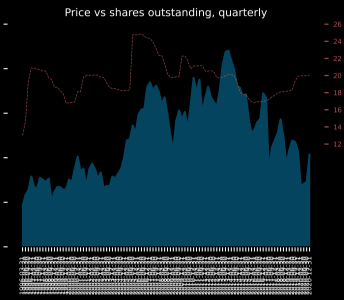


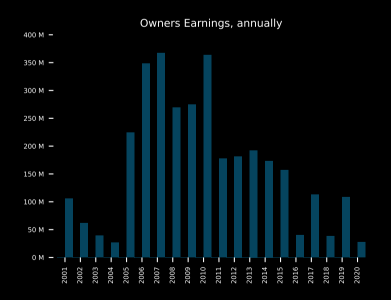
CDTi Advanced Materials, Inc. provides technology and solutions to the automotive emissions control markets in the United States, Canada, and Europe. Its catalyst products include synergized- platinum group metal (PGM) diesel oxidation catalysts, zero-PGM catalysts, selective catalytic reduction catalysts, and base-metal activated rhodium support catalysts. The company supplies its coated substrates directly to exhaust systems manufacturers; and catalyst technologies to automakers, heavy duty truck manufacturers, catalyst manufacturers, distributors, integrators, and retrofitters. CDTi Advanced Materials, Inc. was founded in 1996 and is headquartered in Oxnard, California.

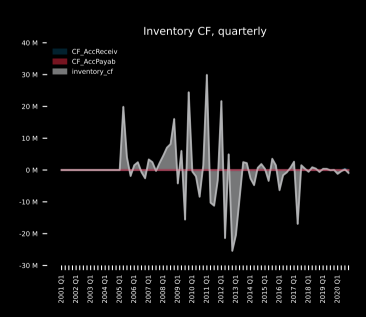


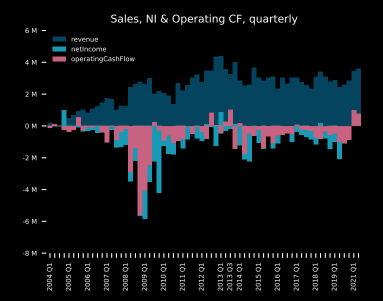


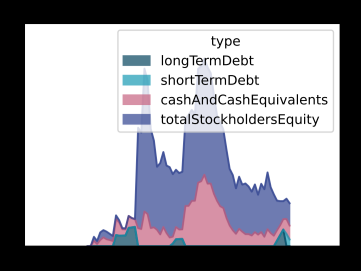


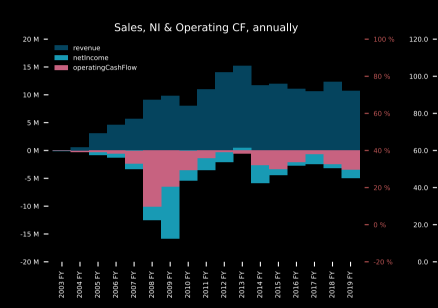


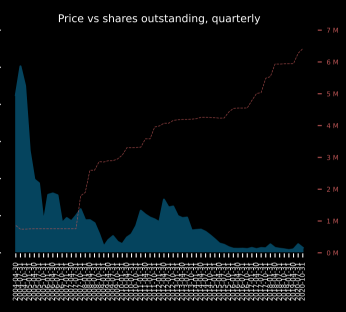


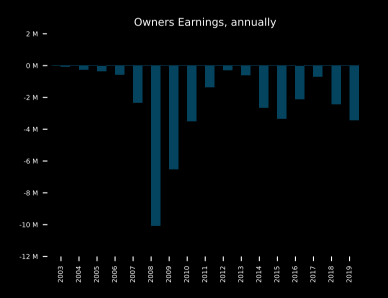


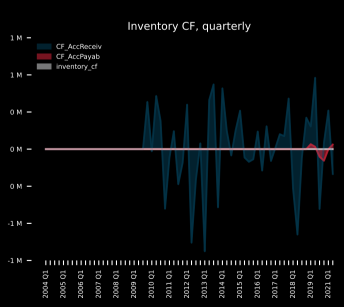


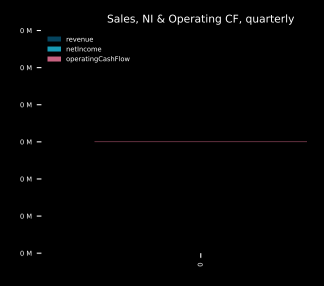


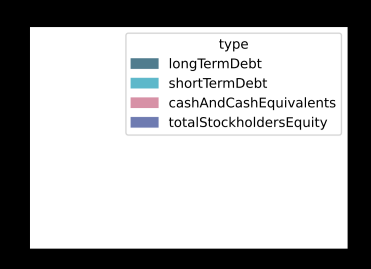


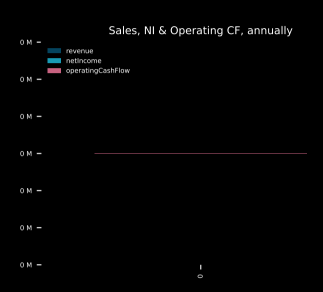




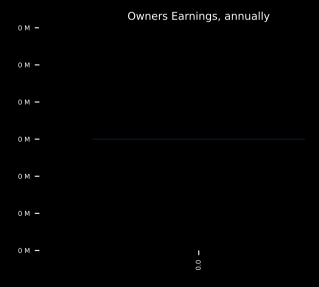


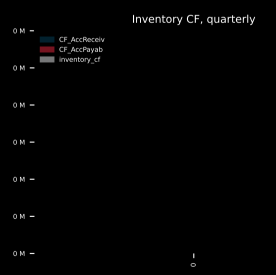


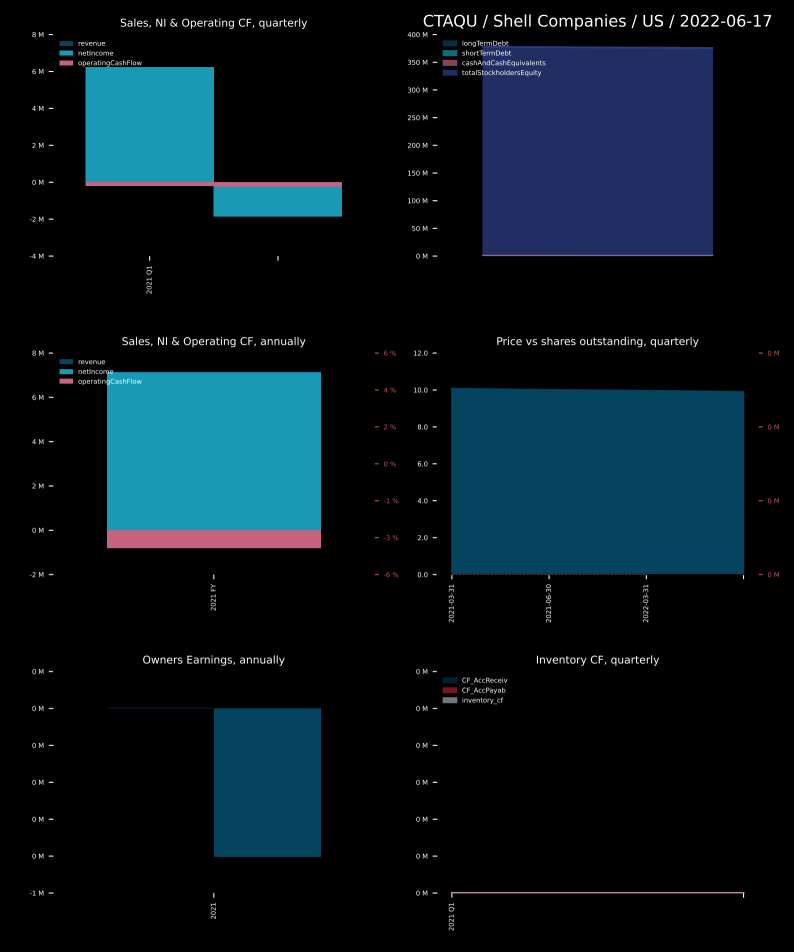




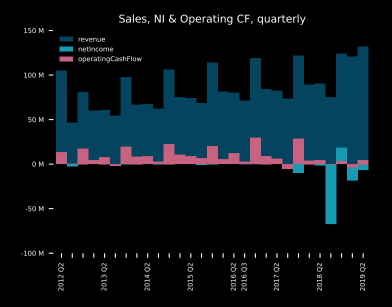


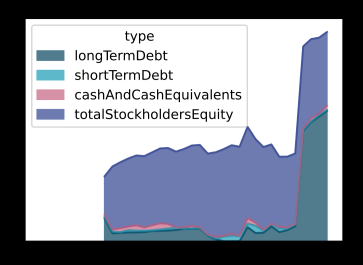


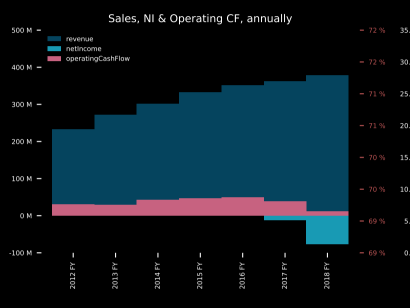




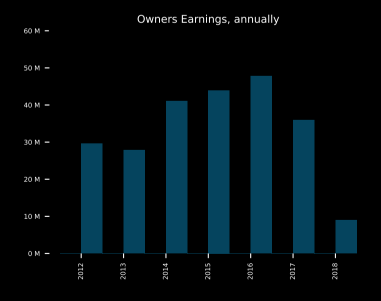
Carney Technology Acquisition Corp. II does not have significant operations. The company intends to effect a merger, capital stock exchange, asset acquisition, stock purchase, reorganization, or similar business combination with one or more businesses. The company focuses on searching for a potential business combination target in the technology industry. Carney Technology Acquisition Corp. II was incorporated in 2020 and is based in Palo Alto, California.

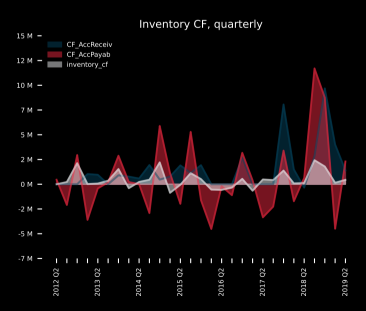


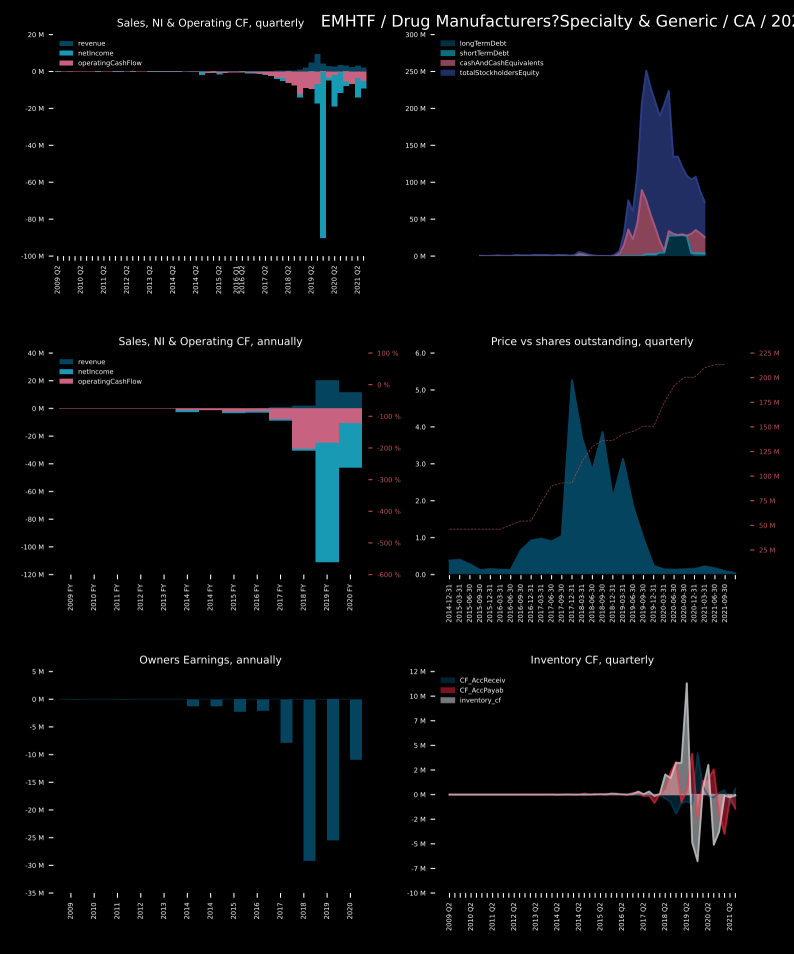




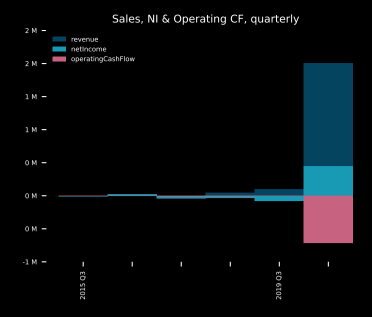


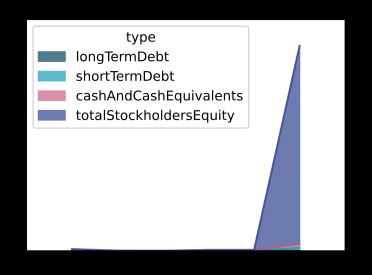


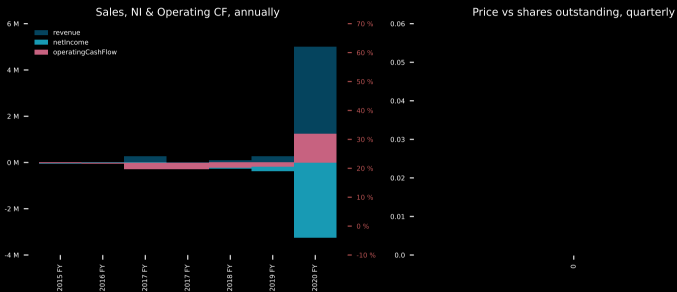


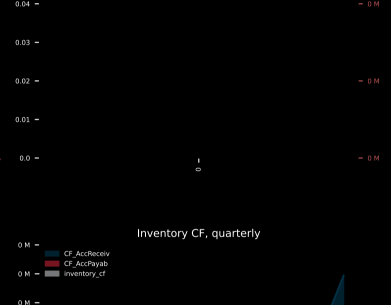


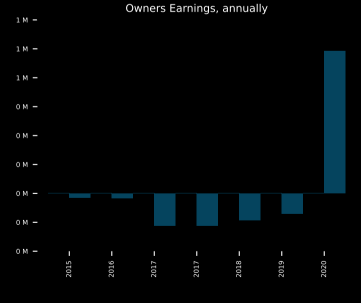
Emerald Health Therapeutics, Inc., together with its subsidiaries, engages in the production and sale of medical cannabis for medical purpose in Canada. It offers dried cannabis strains, pre-rolls, ingestible extracts, and cannabis oil products to its medical patients. The company distributes its medical products through licensed wholesale pharmacies and to licensed wholesale clients. It also exports medical cannabis products to licensed wholesale purchasers in Europe. The company was formerly known as T-Bird Pharma Inc. and changed its name to Emerald Health Therapeutics, Inc. in June 2015. Emerald Health Therapeutics, Inc. is headquartered in Vancouver, Canada.

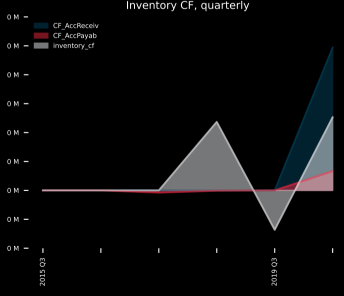


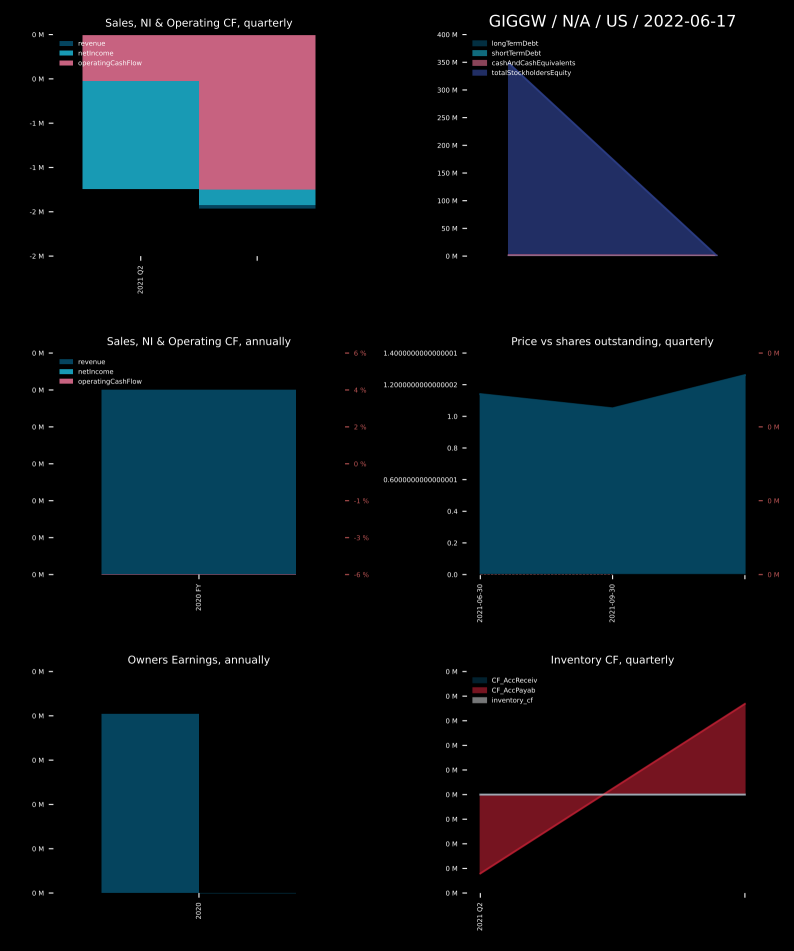






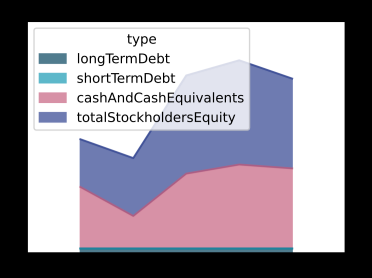


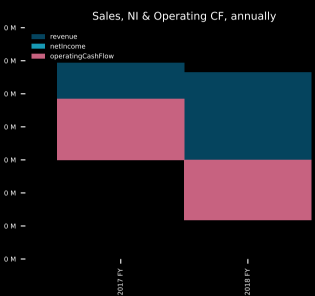




GigCapital4, Inc. does not have significant operations. It intends to effect a merger, capital stock exchange, asset acquisition, stock purchase, reorganization, or other similar business combination with one or more operating businesses or assets. The company was incorporated in 2020 and is headquartered in Palo Alto, California.

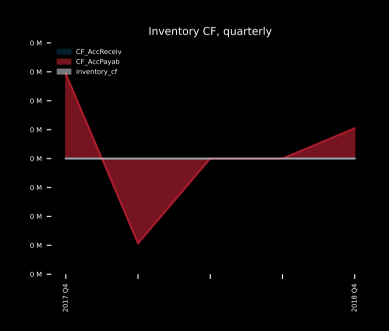










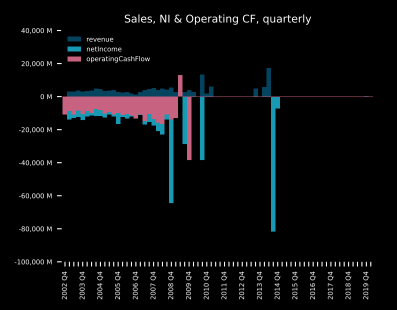


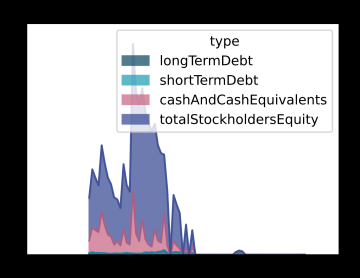


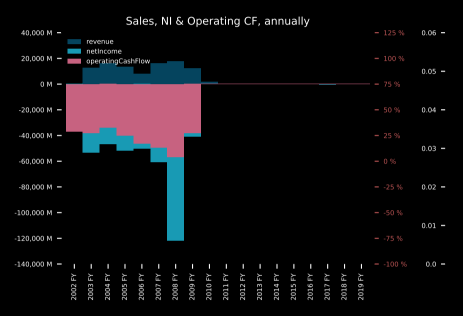
4D pharma plc, together with its subsidiaries, develops live biotherapeutic products (LBPs) in the United Kingdom. The company develops therapeutic candidates, including MRx0518 for the treatment of cancer and immune-oncology diseases; MRx-4DP0004 for the treatment of asthma; MRx0029 and MRx0005 the treatment of central nervous system disorders; Blautix for irritable bowel syndrome; and Thetanix for pediatric crohn's disease. It also develops products candidates, such as MRx1299 for solid tumors, MRx0006 for rheumatoid arthritis, and MRx0002 for multiple sclerosis. In addition, the company develops MicroRx platform to discover new LBP candidates for major diseases. 4D pharma plc has a collaboration agreement with Merck KGaA, Darmstadt, Germany and Pfizer to evaluate MRx0518; strategic collaboration agreement with



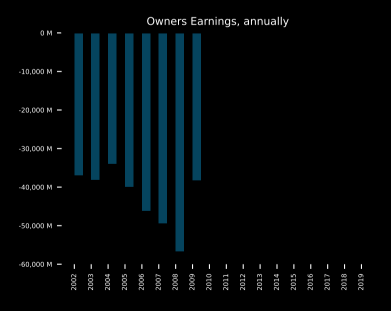
Mayville Engineering Company, Inc., together with its subsidiaries, operates as a contract manufacturer that serves the heavy and medium duty commercial vehicle, construction and access equipment, powersports, agriculture, military, and other end markets in the United States. The company provides a range of prototyping and tooling, production fabrication, coating, assembly, and aftermarket components. It also supplies engineered components to original equipment manufacturers. The company was founded in 1945 and is headquartered in Mayville, Wisconsin.

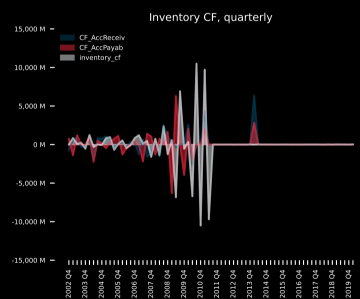






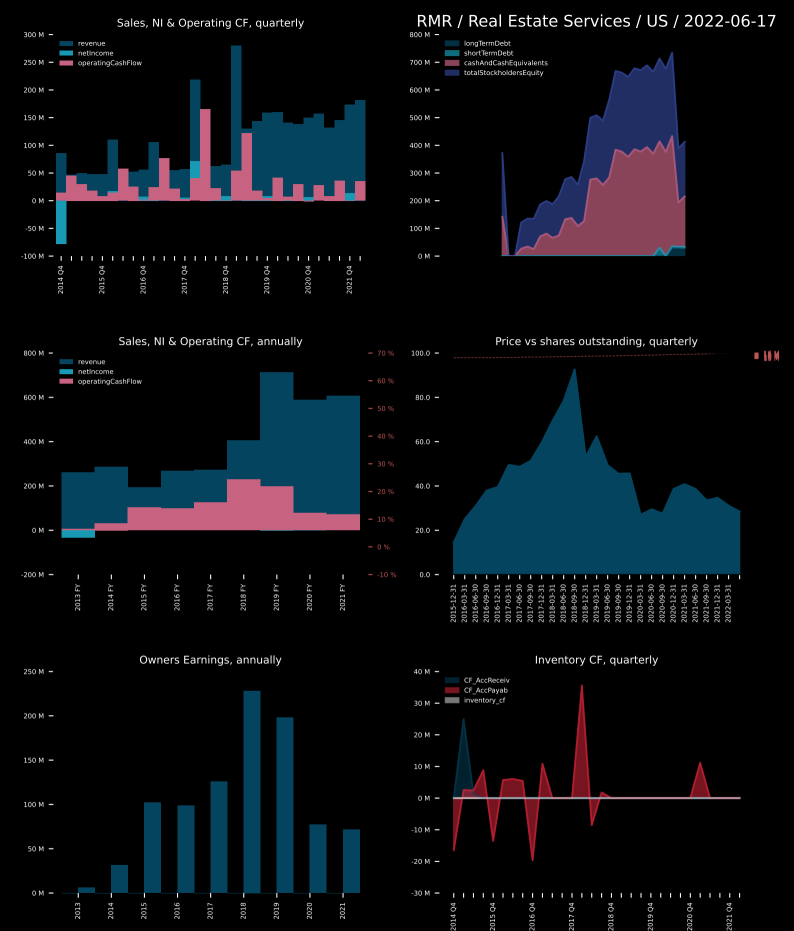




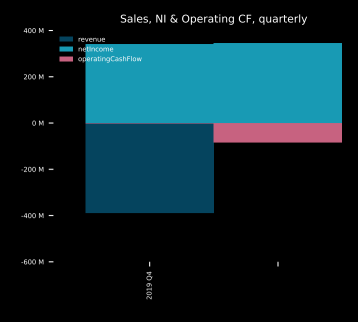


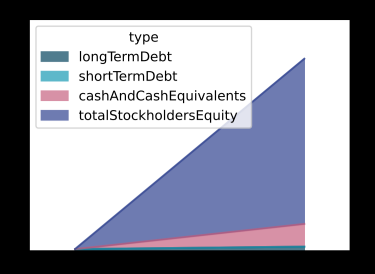


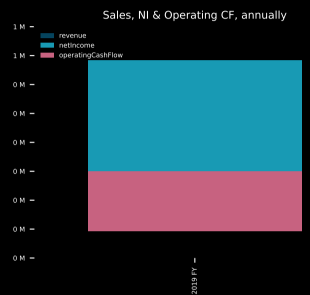
Phoenix Rising Companies, through its subsidiaries, engages in trading in oil, gas, and lubricant products in the People's Republic of China. The company was formerly known as Resort Savers, Inc. and changed its name to Phoenix Rising Companies in May 2020. Phoenix Rising Companies was founded in 2012 and is based in Cedartown, Georgia.



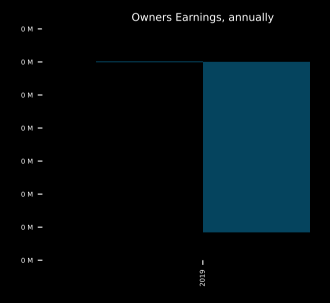
The RMR Group Inc., through its subsidiary, The RMR Group LLC, provides business and property management services in the United States. The company provides management services to its four publicly traded real estate investment trusts and three real estate operating companies. It also provides investment advisory services. The company was formerly known as REIT Management & Research Inc. and changed its name to The RMR Group Inc. in September 2015. The RMR Group Inc. was founded in 1986 and is headquartered in Newton, Massachusetts.

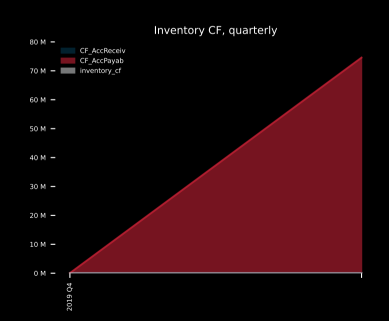


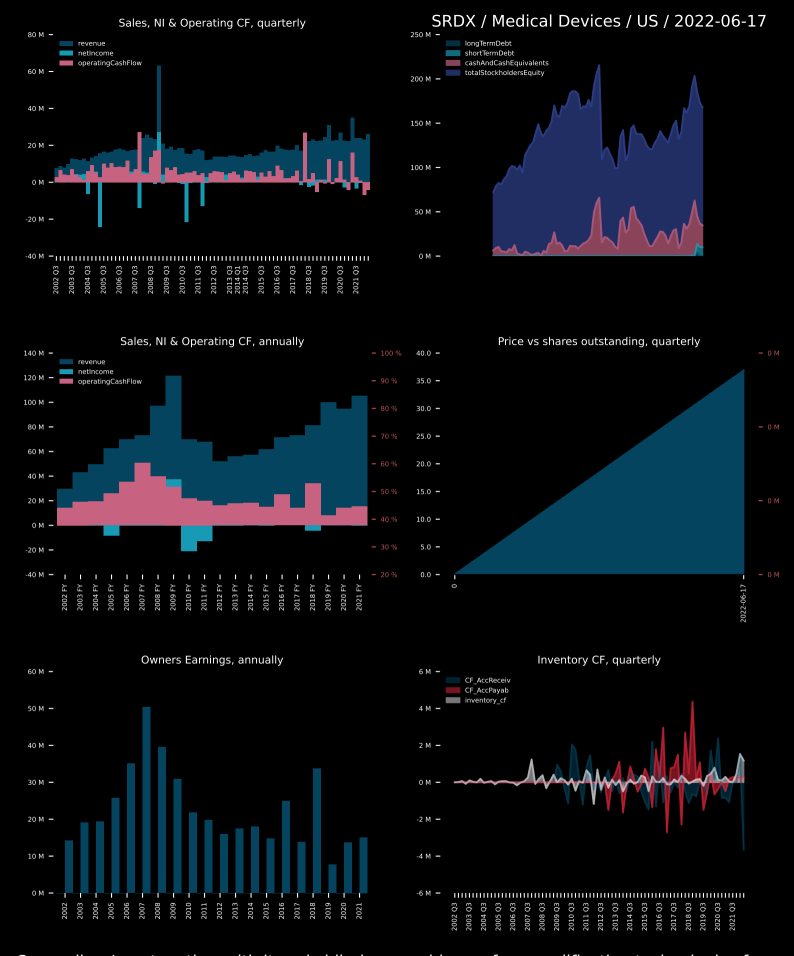












Surmodics, Inc., together with its subsidiaries, provides surface modification technologies for intravascular medical devices, and chemical components for in vitro diagnostic immunoassay tests and microarrays in the United States and internationally. It operates in two segments, Medical Device and In Vitro Diagnostics (IVD). The Medical Device segment engages in the provision of surface modification coating technologies to enhance access, deliverability, and predictable deployment of medical devices; and drug-delivery coating technologies to provide site-specific drug-delivery from the surface of a medical device for coronary, peripheral, neuro-vascular and structural heart, and other markets, as well as design, development, and manufacturing of interventional medical devices, primarily balloons and catheters, including



ViacomCBS Inc. operates as a media and entertainment company worldwide. The company operates through TV Entertainment, Cable Networks, and Filmed Entertainment segments. The TV Entertainment segment distributes a schedule of news and public affairs broadcasts, and sports and entertainment programming; acquires or develops, and schedules programming on the CBS Television Network that includes primetime comedies and dramas, reality, specials, kids' programs, daytime dramas, game shows, and late night programs; produces or distributes talk shows, court shows, game shows, and newsmagazines; owns and operates 29 broadcast television stations; and operates CBS Sports Network, a 24/7 cable program service that provides college sports and related content, as well as streaming and cable subscription sorvices. The Cable Networks sogment creates and acquires programming for distribution and



VeriSign, Inc., together with its subsidiaries, provides domain name registry services and internet infrastructure that enables internet navigation for various recognized domain names worldwide. It enables the security, stability, and resiliency of internet infrastructure and services, including providing root zone maintainer services, operating two of the 13 internet root servers; and offering registration services and authoritative resolution for the .com and .net domains, which support global e-commerce. The company also back-end systems for .cc, .gov, .edu, and .name domain names, as well as operates distributed servers, networking, security, and data integrity services. VeriSign, Inc. was incorporated in 1995 and is headquartered in Reston, Virginia.