

F50

DEEPTECH SUMMIT

2017

Co-Hosted by  混沌研习社
DISRUPTIVE INNOVATION UNIVERSITY

Company Profiles



January 12, 2017

Palo Alto, CA

F50

F50 identifies the most promising technology companies in North America by leveraging the collective intelligence of our investor network, corporate partners, and industry experts. We support the growth of these companies with venture capital financing and global market development, together with our cross-border network of VC, PE, corporate, and strategic investors.

F50 programs include: **Future 50**, the **Global Capital Summit**, **F50 Connect**, and **SV Capital Lab**. F50's **Future 50** lists identify the 50 most promising startups in a given sector and are shared with F50's investor network to highlight leading startups in the industry. F50 also hosts the **Global Capital Summit**, an invite-only conference for tier-one investors and founders, and **F50 Connect**, a program that brings selected US companies together with strategic investors and partners for collaboration and education on the Chinese market. Both programs serve to extend F50's influence in the entrepreneurial community, connect Chinese and American markets, and support our portfolio companies. **SV Capital Lab** is made to educate investors on Silicon Valley investment opportunities and provide insider knowledge and tips on Silicon Valley investment.

F50公司总部位于美国硅谷，成立于2014年，已完成3百多万美元的种子轮融资，是硅谷地区发展最快的投融资平台之一。F50的平台汇聚了硅谷及全球3000多位投资人，并从5千份投资人推荐、深度搜索和自主申请的项目中，精选出350多家创业公司推荐给全球投资人，这些公司累计融资额已超过3亿美金。

F50 致力于打造跨境风投生态圈，以多种不同形式的线上线下产品和服务吸引最优秀的项目并帮助投资人投到那些项目。目前的产品和服务包括：F50 风投基金、投资人网络、Future 50 报告、F50 Connect 跨境对接，全球资本峰会，以及硅谷资本实验室(投资学习社区),F50 Syndicate 合投。F50近来已对接了平安资产董事长，上汽董事长，顺为/小米CEO雷军，明天控股，复星同浩，混沌大学创业营，猎豹CEO，美图蔡文盛，晨兴资本代表团，经纬中国，盛景网联投资人团，老鹰基金投资人代表团，中欧商学院，国研斯坦福企业家，蚂蚁金服，中科招商，中国财务部等大量中国投资机构及代表团。

FEATURED PORTFOLIO COMPANIES



Contact Us: info@f50.io

Agenda

12:30PM	Check-in & Networking	
1:00PM	Welcome Remarks by F50 Martin Stroka, Co-Founder, F50	
1:05PM	Welcome Remarks by Hundun University Kevin Li, Founder, Hundun University	
1:10PM	Presentations Yunec APV Shan Phillips, CEO Viv Labs Adam Cheyer, Co-Founder & VP Engineering Stratified Derek Wang, Founder & CEO Percolata Greg Tanaka, Founder & CEO Yunji Zhi Tao, Co-Founder & CEO Graphcore Nigel Toon, CEO & Co-Founder Futurus Technology Alex Xu, CEO & Founder	Knightscope William Santana Li, Chairman & CEO Citrine Informatics Bryce Meredig, Ph. D., Founder & CSO Zipline Keller Rinaudo, Co-Founder & CEO Ativa Medical James M. McNally, Ph. D., President & CEO Magnetic Insight Anna Christensen, Co-Founder & CEO Recursion Pharmaceuticals Chris Gibson, Co-Founder & CEO Atomwise Alexander Levy, COO
4:00PM	Coffee Break	
4:20PM	Presentations Cue Ayub Khattak, Co-Founder & CEO	Clear Labs Mahni Ghorashi, Co-Founder & CMO
4:50PM	Panel Discussion Moderator: David Cao, Founding Partner, F50 Ventures Panelists: Sarah Guo, Partner, Greylock Partners Harry Man Ho Kee, Partner, Matrix Partners China Kelly Qiao, Managing Director, Fosun Tonghao James Cham, Partner, Bloomberg Beta	
5:25PM	Closing Remarks	
5:30PM	Networking Reception	
8:30PM	Networking Reception Concludes	

Table of Contents

1	Vicarious
2	Yunec APV
3	Viv Labs
4	Stratified
5	Percolata
6	Yunji
7	Graphcore
8	Futurus Technology
9	Knightscope
10	Citrine Informatics
11	Zipline
12	Ativa Medical
13	Magnetic Insight
14	Recursion Pharmaceuticals
15	Atomwise
17	Cue
18	Clear Labs

Vicarious

vicarious.com

Application Software
应用程序软件



Summary

Vicarious is building a unified algorithmic architecture to achieve human-level intelligence in vision, language, and motor control. Using inductive biases drawn from neuroscience, our system requires orders of magnitude less training data than traditional machine learning techniques. Our underlying framework combines advantages of deep architectures and generative probabilistic models. We have raised >\$70M in funding and are not constrained by publication, grant applications, or product

Vicarious致力于建立统一的算法架构，从而在视觉、语言和运动控制方面实现人类水平的智能。我们的系统使用源自神经科学的归纳偏向，与传统的机器学习方法相比，所需的训练数据可减少几个数量级。基本框架集深层次架构和生成性概率模型等优势于一身。我们已筹集7000多万美元资金，且不受限于出版、经费申

development cycles. Our medium-term goal is to fill the world with inexpensive robots that can safely and reliably do useful work like packing, sorting, and assembling.

Vicarious has been fortunate enough to secure enough funding for many years of research, and corporate partnerships with large multinationals like Samsung and ABB.

请或产品研发周期。我们的中期目标是将可从事打包、分拣和组装工作的安全可靠且经济适用的机器人推向全球。

Vicarious非常幸运地获得了可用于多年研究的充足资金，并与三星公司和ABB等大型跨国公司建立了企业合作关系。

Funding

Since 2010, Vicarious has raised over \$70 million in funding from leading technology investors including Samsung Venture Investment, AME Cloud Ventures, Khosla Ventures, Felicis Ventures, Y Combinator, Peter Thiel, Dustin Moskowitz, Jeff Bezos, and Elon Musk.

自2010年以来，Vicarious公司已从三星创投、雨云创投（AME Cloud）、科斯拉创投（Khosla Ventures）、法利思创投（Felicis Ventures）、Y Combinator、彼得·蒂尔（Peter Thiel）、达斯汀·莫斯科维茨（Dustin Moskowitz）、杰夫·贝索斯（Jeff Bezos）和伊隆·马斯克（Elon Musk）等领先的技术投资商筹得7000多万美元的资金。

Biography

Scott Phoenix
Co-Founder



Scott Phoenix is the co-founder of Vicarious, an AI company that is building a unified algorithmic architecture to achieve human-level intelligence in vision, language, and motor control. Since 2010, Vicarious has raised over \$70 million in funding from leading technology investors including Mark Zuckerberg, Elon Musk, Peter Thiel, and Jeff Bezos. Prior to co-founding Vicarious, Mr. Phoenix served as CEO of Frogmetrics and was the entrepreneur-in-residence at Founders Fund. His design work has been featured in magazines and museums; he earned his BAS in Computer Science and Entrepreneurship from the University of Pennsylvania.

Scott Phoenix是Vicarious公司的联合创始人，这是一家人工智能公司，旨在建立统一的算法架构，从而在视觉、语言和运动控制方面实现人类水平的智能。自2010年以来，Vicarious公司已从马克·扎克伯格（Mark Zuckerberg）、伊隆·马斯克（Elon Musk）、彼得·蒂尔（Peter Thiel）和杰夫·

贝索斯（Jeff Bezos）等领先的技术投资者筹得7000多万美元的资金。在成为Vicarious公司联合创始人之前，Phoenix先生担任Frogmetrics公司CEO且为创始人基金的驻场企业家。他的设计作品在杂志和博物馆中占据重要位置。Scott Phoenix先生获有宾夕法尼亚大学计算机科学与创业专业的文理学士学位。

Yuneec APV

Yuneec.com

Drones
无人机



Summary

Consumer and Commercial drones under the Yuneec brand as well as OEM/ODM flying products for the Remote Controlled Hobby Industry. Founded in 1999, Yuneec International Co. Ltd. is the world leader in electric aviation. With hundreds of patents filed,

Yuneec's core technologies power its manned aircraft as well as its drones and its market leading line of radio controlled aircraft for the hobby market.

Yuneec品牌消费者和商业无人机以及遥控业余爱好市场的OEM/ODM飞行产品。Yuneec国际有限公司成立于1999年，是世界领先的电气航空企业。Yuneec拥有数以百计的专利，其核

心技术力量包括载人飞机、无人机及其领先于业余爱好市场的无线电控制飞机。

Funding

Yuneec was self funded during its first 15 years. In 2015, Intel made a technology investment in Yuneec. In 2017 Yuneec is likely to look for additional funding to accelerate its position as a leading drone company.

Yuneec在其最初的15年发展期间都是自筹资金。2015年，英特尔在该公司进行技术投资。2017年，Yuneec有可能寻求其他投资，加快成为领先无人机企业的步伐。

Biography

Shan Phillips
CEO



Shan has over 20 years of experience as an executive in technology-focused businesses in the United States and Asia. Based in Shanghai, he served as vice president of The Nielsen Company's telecom practice in Asia. Prior to joining Nielsen, he served as vice president of client services and vice president of mobile testing products at Telephia, a mobile research company acquired by Nielsen in 2007. He was responsible for Asian business development at Iridium, a global mobile satellite venture. He also has start-up experience at Go2Call, a pioneer providing a Skype-like VoIP service and 2Wire, a leader in WiFi gateways.

Shan拥有在美国和亚洲技术密集型企业担任高层管理人员的20多年经验。他曾在总部位于上海的尼尔森公司担任亚洲区电信事业部副总裁。在此之前，他就职于Telephia公司，担任客户服务部副总裁兼移动测试产品部副总裁。Telephia公司是一家移动产品研发公司，于2007年被尼尔森公司收购。此外，Shan还曾就职于全球移动卫星企业Iridium（铱星），负责亚洲区业务开发。他还拥有创业经验，曾创建提供类似Skype的VoIP服务的先驱企业Go2Call公司以及无线网关领域的领先企业2Wire公司。

Viv Labs

Viv.ai

Social/Platform Software

社交/平台软件



Summary

Viv is an artificial intelligence platform that enables developers to distribute their products through an intelligent, conversational interface. It's the simplest way for the world to interact with devices, services and things everywhere. Viv is taught by the world, knows more than it is taught, and learns every day.

The first of two main pillars to Viv's special sauce is its interconnected nature — other agents like Siri are only starting to allow multiple silos of information across apps and services to start talking to one another and become links in a user's command

Viv是一套可以使开发人员通过智能的会话式界面分发产品的人工智能平台。这是设备、服务以及各种事物与整个世界进行交互的最简单方式。Viv求知于整个世界，但其所知甚于所学，且每天都不断学习。

Viv的特殊功能有两大特征。第一个特征是其互联性——而Siri等其他代理商才刚开始启用各大应用程序和服务信息的多重存储，以实现相互交流，成为用户的指令链链接。Viv的互联性有助于实

chain. This allows more conversational and complex queries that more closely resemble how people actually talk.

The second is the programmatic nature of Viv's back-end systems. Utilizing "breakthroughs" in program synthesis, Viv says its AI is capable of writing its own code to accomplish new tasks. Viv calls this "dynamic program generation," and it allows Viv to understand the intent of the user and to create programs to handle tasks on the fly, even if it's never heard that particular one in the past.

现更具会话性和复杂性的查询服务，更加贴近人们的实际交谈方式。

Viv的第二个实用特征是其后端系统。Viv称，运用程序合成中的各项突破技术，其人工智能可自动编写代码完成新任务，称为“动态程序生成”，它能使Viv理解用户的意图，并创建程序，飞速处理任务，即使之前从未听说这一特定程序。

Funding

Viv Labs was acquired by Samsung Electronics for an undisclosed amount on October 7, 2016.

2016年10月7日，Viv实验室被三星电子公司收购，金额不详。

Biography

Adam Cheyer

Co-Founder & VP Engineering



Adam Cheyer is co-Founder and VP Engineering of Viv Labs, a startup simplifying the world by providing an intelligent interface to everything. Previously, Adam Cheyer was co-Founder and VP Engineering at Siri, Inc., a company aimed at fundamentally redesigning the face of the consumer mobile experience. In 2010, Siri was acquired by Apple, where Mr. Cheyer became a Director of Engineering in the iPhone/iOS group. Mr. Cheyer is also a Founding Member and Advisor to Change.org, the premier social network for positive social change, and a co-Founder of Sentient Technologies.

Adam Cheyer (亚当·切耶尔)是Viv实验室联合创始人兼工程副总裁。该实验室是一家初创实验室，通过为各种事务提供智能界面，从而简化全球事务运营。此前，亚当·切耶尔是Siri公司的联合创始人兼研发副总裁，该公司旨在从根本上重塑消费者移动设备体验的面貌。2010年，Siri公司被苹果公司收购，切耶尔随之担任iPhone/iOS系统小组工程总监。切耶尔也是积极促进社会变革的社交网络先驱Change.org公司的创始成员和顾问，以及Sentient Technologies的联合创始人。

Stratifyed

stratifyd.com

Big Data
大数据



Summary

Stratifyd, based in Charlotte, N.C., develops tightly integrated data analysis and visualization solutions that create actionable business insights from heterogeneous unstructured data. The

company's solutions are used in a variety of applications across marketing, customer support, product development, and other key business disciplines.

总部位于北卡罗来纳州夏洛特的Stratifyd，主要致力于开发紧密集成的数据分析和可视化解决方案，从异质非结构化数据中提炼

出切实可行的商业洞察。该公司的解决方案广泛应用于市场营销、客户支持、产品开发等诸多关键业务领域。

Biography

Derek Wang
Founder & CEO



Derek Wang is an accomplished and recognized academic leader in Data Analytics. He spearheads techniques to analyze structured and instructed data from resources around the web in order to create predictive algorithms for companies across the globe. Stratifyd is designed to equip business leaders worldwide with deep intellectual business insights in minutes instead of months. The Signals Platform is an Artificial Intelligence (A.I.) powered Data Analytics platform that analyzes and visualizes complex unstructured and structured data sets. The platform is built on our patented algorithms that leverage Machine Learning(ML) and Natural Language Processing(NLP) for any businesses.

Derek Wang是数据分析领域公认的资深学术领袖。他始终走在技术前列，对互联网资源中的结构化和指示性数据进行分析，为全球各大企业创建预测性算法。Stratifyd旨在更加快速地培养全球商界领袖的商业洞察。信号平台是一个以人工智能驱动的数据分析平台，分析并显示复杂的非结构化和结构化数据集。该平台建立在我们的专利算法的基础之上，利用机器学习(ML)和自然语言处理(NLP)服务各类企业

Percolata

percolata.com

Automation Software
自动化软件



PERCOLATA

Summary

Percolata helps retailers optimize their retail sales teams giving retailers up to a 30% sales uplift. They do this by using plug-and-play sensors that measure customer occupancy in a retail store and then scheduling the right number and composition of sales people to handle the forecasted shopper profiles.

Percolata帮助零售商优化他们的零售销售团队，并可使零售商的销售额提高将近30%。他们通过即插即用传感器来测量零售商店中的客户量，以安排适当数量和相应的销售人员来处理预测的购物客户群。

Percolata has over 40 retail chains using their solution around the globe. They focus on mid-market speciality retail that has a strong selling function for the sales associates. This includes beauty, fashion, sporting goods, electronics, etc.

Percolata有40多个零售连锁店在全球各地使用他们的解决方案。他们专注于为中型市场专业零售店的销售人员提供强大的销售支持，包括美容，时尚，体育用品，电子产品等行业。

Funding

Percolata is funded by Google Ventures, Andreessen Horowitz, Menlo Ventures and Foundation Capital. They have raised over \$6M and are in the process of raising their next round.

Percolata由谷歌Ventures，Andreessen Horowitz，Menlo Ventures和Foundation Capital资助。他们已经筹集了600多万美元资金，并且正在做下一轮融资。

Biography

Greg Tanaka
Founder & CEO



Greg Tanaka is CEO and Founder of Percolata. Greg is also on the Palo Alto City Council. Previously, he served on the Palo Alto Planning and Transportation Commission and the Infrastructure Blue Ribbon Commission, and he started the imaging group and held other senior business roles at Rambus, a leader in Intellectual Property. Greg has also played key roles at two other venture backed startups and at Synopsys, a \$5B public software company, where he sold and marketed multi-million dollar solutions. He is a Caltech and UC Berkeley alumni.

格雷格·特纳卡是Percolata的首席执行官和创始人。格雷格也任职于帕洛阿托市议会。此前，他曾在帕洛阿托市规划交通委员会和基础设施蓝带委员会任职，他还创立了成像小组，并在知识产权领秀公司Rambus担任其他高级业务职位。格雷格在另外两家风投公司支持的初创公司和一家价值50亿美元的上市软件公司Synopsys担任重要角色，在那里他出售和营销了数百万美元的解决方案。他是加州理工学院和加州大学伯克利校友。

Yunji

www.yunjichina.com.cn

Robotics
机器人技术



Summary

Yunji Technology focuses on the development and commercialization of autonomous robots for delivering goods. The company has multiple patents in artificial intelligence in China. Founded in 2014, the Yunji currently has nearly 40 service robots operating in hotels, offices, and office buildings. Equipped with an advanced positioning system, the robots can

automatically identify and avoid obstacles. The robot can communicate with elevators, move up and down hotel floors, arrive at the door, notify guests of phone calls, and deliver items. In July 2016, Yunji signed a strategic cooperation agreement with Changcheng Property Group, a leading Chinese property enterprise.

云迹技术注重自主机器人交货功能的研发和商业化。该公司在中国人工智能领域拥有多项专利。云迹于2014年成立，目前有近40台机器人服务于酒店、办公室和办公大楼。这些机器人配备先进的定位系统，可以自动识别并避开障碍物。机器人能够与电梯

进行沟通，能上下酒店楼层、抵达客房门口、通知客人电话记录以及递送物品。2016年7月，云迹公司与中国房地产龙头企业长城物业集团签署战略合作协议。

Biography

Zhi Tao
Co-Founder & CEO



Zhi Tao is the founder and CEO of two technology start-ups with over 10 years of experience in sensors and automation. As a leader in design and development of autonomous robots in China, Yunji focuses on the commercialization of autonomous robots. "Yunji Hotel Staff Robot", developed by Yunji, is the first autonomous robot in the hospitality industry, which can deliver items to guests.

支涛是两家科技创业公司的创始人兼CEO，在传感器和自动化方面有着10多年的经验。云迹作为中国自主机器人设计与研发领域的领导者，专攻机器人的商业化。由云迹公司开发的“云迹酒店机器人员工”，可为客人递送物品，是在酒店行业投入使用的第一台自主机器人。

Graphcore

Graphcore.ai

Machine Intelligence
机器智能

Graphcore®

Summary

Graphcore is a new silicon and systems company that builds computers and appliances for machine learning innovators looking to expand human potential with technology. They've created a new processor that's the first to be specifically designed for machine learning workloads - an Intelligent Processing Unit (IPU) that will set a new pace of innovation. Now machine learning innovators from all industries and sectors have a computer platform that's efficient, flexible and fast

Graphcore是一家全新的硅片和系统公司，为希望通过技术拓展人类潜能的机器学习创新者研发计算机和电器。我们已创建一种首次针对机器学习工作负荷的全新处理器——一种推动创新迈向新阶段的智能处理单元（IPU）。如此一来，各行各业的机器学习创新者都可拥有一个高效、灵活

and allowing them to bring their ideas to life and to build the products and services of the future.

Graphcore has built a complete team and been developing IPU technology for the last two years in stealth mode. We announced the company in October 2016 and will bring products to market in H2 2017.

和快速的计算机平台——使他们能够将自身想法付诸生活实践，创建未来产品和服务。

Graphcore已建立一个完善的团队，并在过去两年间秘密开发IPU技术。我们在2016年10月宣布公司成立，并将于2017年下半年将产品推向市场。

Funding

Graphcore closed over \$30m in Series-A funding during H2 2016 with backing from leading venture capital firms including Foundation, Amadeus, Draper Esprit, and Pitango plus strong strategic support from Bosch, Samsung and other strategic investors.

Graphcore在2016年下半年结束了超过3000万美元的A轮融资，获得Foundation、Amadeus、DraperEsprit和Pitango等领投公司的强力后援，以及博世、三星等战略投资商的强大战略支持。

Biography

Nigel Toon

CEO & Co-Founder



Nigel is a successful entrepreneur and was previous CEO at XMOS (where he remains Chairman), at Picochip (sold to Mindspeed), and before that founder at Icera (sold to NVIDIA). He began his career at Altera where he spent 14 years and rose to become Vice President and General Manger responsible for establishing and building a core business unit that grew to over \$400m in annual revenues. He is the author of 3 patents, and is also Chairman of XMOS and a non-executive director at Imagination Technologies PLC.

Nigel是一位成功的企业家，是XMOS（目前仍担任该公司董事长）和Picochip的前任CEO（已被Mindspeed收购），在此之前，他还创办了Icera公司（已被NVIDIA收购）。他的职业生涯始于Altera，他在该公司工作了14年，最终升任副总裁兼总经理，负责核心业务部门的创建和经营，该部门年收益一跃达到4亿多美元。他持有三项专利，同时担任XMOS的董事长和Imagination Technologies PLC的非执行董事。

Futurus Technology

futurus.co

VR/AR

FUTURUS

Summary

Futurus is the world's only augmented reality display for cars. The Horizon-HUD directly projects colorful and high luminance images onto the car windshield. This allows more information to be displayed, versus a traditional dashboard, such as navigation,

Futurus是全球汽车领域的唯一一家增强现实供应商。Horizon-HUD直接将丰富多彩的高亮度影像投影到汽车挡风玻璃上，相对于传统仪表盘，能够显示导航、车辆状态、天气、新

vehicle status, weather, news, and more. They are also the only company making a media-free holographic display. Futurus won the LGS award at CES 2016 and selected as a Tsinghua Potential Project by the Tsinghua Creativity Awards in June 2016.

闻等更多信息。它也是唯一一家生产无介质全息显示器的公司。Futurus在2016年消费电子展上获得LGS奖，并于2016年6月被清华创意奖选为清华潜力项目。

Biography

Alex Xu
CEO & Founder



Alex Xu is the founder and CEO of Futurus technology, a rapidly growing start-up specializes in advanced optics and imaging. Futurus is currently in the process of developing world's first media-free holographic display and one of the best AR HUD. With more than 5 years of experience in scientific research and 10 years of experience in industry R&D and operations management in the mobile sector, Alex is a proven innovator and is poised to disrupt the display market with next generation solutions.

Alex Xu是Futurus Technology的创始人和首席执行官，Futurus Technology是一家成长迅速的先进光学成像技术初创公司。Futurus目前正在开发世界上第一个无介质全息显示器和最好的AR HUD之一。Alex拥有超过5年的科学研究经验以及10年在移动领域研发和运营管理经验，是一个久经考验的创新家。他准备利用新的下一代解决方案重新定义显示器市场。

Knightscope

knightscope.com

Robotics
机器人技术



Summary

Founded in April 2013 in Silicon Valley, Knightscope is a leader in developing autonomous physical security solutions. Knightscope's long-term vision is to predict and prevent crime utilizing autonomous robots, analytics and engagement. Crime has a \$1+ trillion negative economic impact on the U.S. economy every year and Knightscope is on a mission to cut it in half. The

Knightscope "Hardware + Software + Humans" approach reduces costs for clients, provides a 24/7 force multiplier effect as well as advanced anomaly detection capabilities. Their solution includes providing an autonomous physical presence, gathering data from the environment in real-time, and pushing anomalies to their user interface, the Knightscope Security Operations Center (KSOC).

Knightscope于2013年4月在硅谷成立，在开发自主安全解决方案方面处于领先地位。Knightscope的长期愿景是通过自主式机器人、分析与参与来预测和预防犯罪。犯罪每年给美国造成的经济损失超过1万亿美元，Knightscope的目标是将其削减一半。Knightscope采用“硬件+软件+人类”的模式，降低客户的成本

，提供全天候的增强效应以及高级异常检测功能。他们的解决方案包括提供自主式实体对象，从环境中实时收集数据，并将异常情况推送至其用户界面——Knightscope安全操作中心（KSOC）。

Funding

The company is planning to raise an undisclosed amount of Series C venture funding as of September 6, 2016. Previously, it raised \$5.1 million of a planned \$10 million Series B venture funding from F50, NetPosa and other undisclosed investors on November 3, 2015, putting the company's pre-money valuation at \$45.19 million.

Knightscope于2013年4月在硅谷成立，在开发自主安全解决方案方面处于领先地位。Knightscope的长期愿景是通过自主式机器人、分析与参与来预测和预防犯罪。犯罪每年给美国造成的经济损失超过1万亿美元，Knightscope的目标是将其削减一半。Knightscope采用“硬件+软件+人类”的模式，降低客户的成本，提供全天候的增强效应以及高级异常检测功能。他们的解决方案包括提供自主式实体对象，从环境中实时收集数据，并将异常情况推送至其用户界面——Knightscope安全操作中心（KSOC）。

Biography

William Santana Li
Chairman & CEO



Bill is an American entrepreneur with over 25 years of experience and has a broad and deep range of expertise gained from several global assignments in the automotive sector and a number of startups. He is presently the Chairman and CEO of Knightscope, a developer of Autonomous Data Machines. Bill earned a BSEE from Carnegie Mellon University and an MBA from the University of Detroit Mercy.

Bill是一位美国企业家，拥有超过25年的经验，曾就职于几家汽车初创公司，在几项全球项目中获得丰富的专业经验。他目前是自主数据机提供商Knightscope的董事长兼CEO。Bill获有卡内基梅隆大学的电机工程学学士学位和底特律梅西大学的工商管理硕士学位。

Citrine Informatics

citrine.io

Big Data
大数据



Summary

Citrine Informatics provides a platform that ingests and analyzes large quantities of technical data related to materials, chemicals, and devices to streamline research and development, manufacturing and supply-chain operations for any organization that produces a physical product.

Citrine's data extraction pipeline turns technical documents containing crucial data into a structured, searchable database. Their machine learning is specifically tailored to mine large-scale materials and chemical datasets and help solve the greatest challenges at manufacturing companies. Citrine is consolidating

Citrine Informatics提供了一个可用于获取和分析大量材料、化学品和设备相关技术数据的平台，以简化任何实体产品生产企业的研发、制造和供应链经营。

Citrine的数据提取流程将包含关键数据的技术文档转换为结构化、可搜索的数据库。他们的机器学习专门用于挖掘大型材料和化学数据集，并帮助解决制造公司面临的巨大挑战。Citrine正在整

the universe of published materials and chemicals data, which their platform mines to augment your organization's own internal knowledge. Citrination, their public data resource, is trusted by users at nearly 2,000 industrial, academic, and government institutions worldwide.

The Citrine platform is creating discontinuous competitive advantage at Forbes Global 1000 companies across the materials, automotive, aerospace, and electronics industries in the United States, Japan, and Korea.

合出版的材料和化学品数据，并通过平台的数据挖掘来增强组织内部的知识传递。Citrination公司的公共数据资源，受到全球近2000家工业、学术和政府机构用户的信赖。

Citrine平台为美国、日本和韩国的材料、汽车、航空航天和电子产品行业的全球1000强企业创造了非连续竞争优势。

Funding

Citrine Informatics raised \$8.75 million of venture funding, led by Data Collective, on May 24, 2016. Past notable investors include AME Cloud Ventures, StartX, and Plug and Play.

Citrine Informatics于2016年5月24日获得由Data Collective领投的875万美元风险投资。此前的著名投资者包括雨云创投、StartX和Plug and Play创投。

Biography

Bryce Meredig, Ph. D.
Founder & CSO



Dr. Bryce Meredig is a Co-founder & serves as the Chief Science Officer at Citrine Informatics. He did his Ph.D. at Northwestern with Prof. Chris Wolverton, where his research focused on first-principles modeling and data-driven materials discovery. In his spare time, he dabbles in sports analytics and performs and coaches improv.

Bryce Meredig博士是Citrine Informatics的联合创始人兼首席科学官。他在西北大学攻读博士学位时师承Chris Wolverton教授，此时他的研究集中于第一原理建模和数据驱动材料发现。空闲时，他在运动分析方面也有涉猎，且实施和辅导即兴表演。

Summary

The company provides robotic airplane service that carries vaccines, medicine, blood and medical supplies to hospitals and health centers. Zip is a small robot airplane designed for a high level of safety, using many of the same approaches as commercial airliners. It can carry vaccines, medicine, or blood. A fleet of Zips is able to provide for a population of millions.

A health worker can place an order by text message. Within minutes, a Zip is prepared and launched into the sky. Racing along

该公司提供机器人飞机服务，向医院和保健中心运送疫苗、药品、血液和医疗用品。Zip是一种小机器人飞机，设计安全水准高，使用许多与商务机相同的方法。它可以运送疫苗、药物或血液。一个Zips的车队能服务数百万人。医疗工作者可以通过短信发出订单。在几分钟内，即可安排一台Zip准备升空。Zip的时速可达100公里/小时，比其他任何运输方

at 100 km/h, Zip arrives faster than any other mode of transport, no pilot required. The medical products are then dropped off, landing gently and accurately at the health facility in an open area the size of a few parking spaces. Through a partnership with the Government of Rwanda, Zipline will deliver all blood products for twenty hospitals and health centers starting this summer, improving access to healthcare for millions of Rwandans. With Zip's unprecedented range, national-scale coverage is achievable from a single home base.

式都快，且无需飞行员。然后它会轻轻将医疗产品准确投落在医疗地点的只有几个停车位大小的开放区域。Zipline已与卢旺达政府达成伙伴关系，将从今年夏天开始为二十家医院和保健中心提供所有血液制品，改善数百万卢旺达人民的医疗保健服务。凭借Zip前所未有的高覆盖力，我们可以实现从一个总部基地服务全国的愿景。

Funding

The company raised \$25 million of Series B venture funding in a deal led by Visionnaire Ventures on November 9, 2016. Sequoia Capital, Andreessen Horowitz, Subtraction Capital, Jerry Yang, Alliance of Angels, and Grishin Robotics also participated in the round.

该公司在2016年11月9日进行B轮风投，筹集了2500万美元。Visionnaire Ventures领投，Sequoia Capital、Andreessen Horowitz、Subtraction Capital、JerryYang、Alliance of Angels和Grishin Robotics参与了跟投。

Biography

Keller Rinaudo
Co-Founder & CEO



Keller Rinaudo is a Co-Founder and serves as the Chief Executive Officer and Board Member at Zipline. He also worked at The Boston Consulting Group. He was previously a Co-Founder at Spicy.

Keller Rinaudo是Zipline的联合创始人，并担任CEO和董事会成员。他曾经就职于波士顿咨询集团，此前为Spicy的联合创始人。

Ativa Medical

ativamed.com

Diagnostics
诊断

Ativa

M E D I C A L

Summary

A clinically driven diagnostic platform designed to perform the most commonly co-ordered tests on a single instrument near patient. The tool integrates multi-detection methods and novel microfluidic technology to perform complete blood count and other tests in a compact system.

For high volume health issues, blood testing guidelines often require utilizing multiple instruments. Common complaints such as abdominal pain, respiratory ailment, chest pain, dizziness, and fever are not currently addressed by individual tools and often

一种旨在为临近患者的单个仪器上执行最常见联合指令测试的临床驱动型诊断平台。

该工具集成了多种检测方法和新型微流体技术，在紧凑型系统中执行全血细胞计数和其他测试。对于大量健康问题，血液测试指南通常需要使用多个仪器。腹痛、呼吸系统疾病、胸痛、眩晕和发烧等常见疾病目前无法通过单一工具诊疗，并且通常需要实验室技术人员，如此一来，会延误重要诊断成果的发现，从而对患

者治疗造成阻力。

Ativa's system is intended to be the first CLIA Waived CBC, making information more accessible, delivering a financial benefit to the provider and health system, while benefiting patients globally. Open to clinical or technology partnerships including assays for flow cytometry, colorimetric, and other detection in IVD.

Ativa的系统旨在成为首个在化学发光免疫测定中不采用全血测定的系统，从而提高信息访问简易度，为供应商和医疗系统带来经济利益，同时造福于全球患者。开放临床或技术合作伙伴关系，包括流式细胞术、比色法和IVD中的其他检测。

Funding

Series C: \$20M. Series B partners include Ping An, LabCorp, Dian Diagnostics, Fosun, & SK.

C轮：2000万美元。B轮跟投方包括PingAn、LabCorp、Dian Diagnostics、复星和SK。

Biography

James M. McNally, Ph. D.
President & CEO



Dr. McNally has a 25 year career in medical devices and diagnostics. Most recently, Dr. McNally was Vice President of Diagnostic Products at Quest Diagnostics, which included its Point-of-Care Division. Jim was responsible for all of Quest's FDA-regulated products business, with a portfolio of companies that included POC instruments and assays as well as products for use in hospitals and central laboratories.

In addition to Quest, Dr. McNally served as CEO at Bio-Imaging Research. He began his career at Picker International, and eventually led their launching a new image-guided surgery division. Dr. McNally has been awarded twelve patents.

McNally博士在医疗设备和诊断方面有25年的职业经验。最近，McNally博士担任了Quest Diagnostics诊断产品副总裁，其中包括其Point-of-Care部门。Jim负责Quest公司的所有FDA监管产品业务，包括POC仪器和测试以及用于医院和中央实验室的产品。除Quest外，McNally博士还担任Bio-Imaging Research的CEO。他的职业生涯始于Picker International，最终领导公司推出了全新的影像导引手术。McNally博士获有12项专利。

Magnetic Insight

magneticinsight.com

Life Sciences
生命科学



Summary

Magnetic Insight is an early stage diagnostic imaging company accelerating preclinical research with direct translation into the clinic. Magnetic Particle Imaging (MPI) is an ultrasensitive, safe and quantitative technology, harnessing high contrast detection of iron oxide nanoparticles. MPI will provide faster, safer and more accurate detection of cells, blood flow and targeted biological events. It will overcome major deficiencies with current clinical and translational research imaging techniques. Many traditional imaging studies involve the use of radiation or toxic agents. MPI

raises the bar in imaging safety and advancement with its non-radioactive and quantitative nanoparticle detection technology. The technology is transforming preclinical research and therapy development with the promise of direct translation to the clinical.

Magnetic Insight Inc. was founded by one of the leading research groups in the global field of Magnetic Particle Imaging from UC Berkeley.

Magnetic Insight公司是一家早期诊断显像公司，旨在加速直接转化为临床的临床前潜伏期研究。磁粉成像(MPI)是一项安全的超灵敏定量技术，利用铁氧化物的纳米颗粒进行高对比度检测。MPI将对细胞、血液流动和定向的生物活动进行更快速、更安全和更准确的检测。它将克服当前临床和转化研究显像技术中的重大缺陷。

许多传统显像研究涉及辐射和毒性药剂的使用。MPI为显像安全和其非放射性和定量纳米检测技术的进步提高了门槛。此项技术为临床前研究和治疗发展带来了革新，有望在不久的将来直接转化到临床领域。

Magnetic Insight公司是由一个来自加州大学伯克利分校的全球磁粉显像领域的顶尖研究团队所创建。

Funding

Support for this technology was realized through funding programs exceeding \$12M, including major contributions from the Brain Initiative, California Institute for Regenerative Medicine (CIRM), the National Institutes of Health (NIH), the Keck foundation, and a University of California Discovery grant, jointly supported by General Electric and the State of California.

该技术已通过筹资项目获得超过1200万美元的资金支持，主要出资方包括Brain Initiative、加州再生医学研究院(CIRM)、美国国家卫生研究院(NIH)、Keck基金会和加利福尼亚大学拨款，并获得通用电气和加利福尼亚州的共同支持。

Biography

Anna Christensen
Co-Founder & CEO



Dr Christensen has spent the last 16 years commercializing platform technologies in imaging and diagnostics. Most recently, she led the in vivo imaging business for PerkinElmer Inc and Caliper Life Sciences as the global business leader. Prior to Caliper Life Sciences, she held senior management positions at DiscoverX and Molecular Devices. In addition to her commercial experience, she holds advanced degrees in cell biology and neurobiology from UC San Diego and Copenhagen University.

Christensen博士近16年来一直致力于显像和诊断平台技术的商业化。最近，她作为全球商业领导人负责珀金埃尔默公司和Caliper Life Sciences的体内显像业务。在就职于Caliper Life Sciences之前，她曾在DiscoverX公司和Molecular Devices公司担任高管。除商业从业经验外，她还获有加州大学圣迭戈分校和哥本哈根大学细胞生物学和神经生物学的高等学位。

Recursion Pharmaceuticals

recursionpharma.com

Biotechnology, Pharmaceuticals
生物技术、医药



Summary

Recursion's discovery platform exemplifies innovation in biotech by combining state-of-the-art automated high-throughput biology, computation, and artificial intelligence to achieve unparalleled scale and efficiency in drug discovery. The biology of our platform is founded on a sophisticated high-content screening protocol. Using the most advanced laboratory automation and custom software, our engineers have automated nearly every aspect of the platform's biology and data acquisition to enable the rapid generation of highly reproducible and longitudinally comparable biological data. Our data science team deploys computer vision

Recursion的探索平台通过结合先进的自动化高通量生物学、电脑应用和人工智能技术，在药物研发中实现无与伦比的规模和效率，展现生物技术的创新成就。我们的平台生物学研究建立在尖端的高含量筛选协议上。通过使用最先进的实验室自动化和自定义软件，我们的工程师可以对平台的生物学和数据采集进行自动化处理，可以快速生成高度可再生的和纵向可比较的生物数据。我们的数据科学团队运用计算机视觉、人工智能算法，对每个疾病模型数以万计的影像进行分析，找出由数以百计的个别细胞特

and artificial intelligence algorithms on tens of thousands of images per disease model to identify disease-specific signatures comprised of hundreds of individual cellular features. Using these high-dimensional phenotypic fingerprints - "phenoprints"- Recursion quantitatively assesses how well a drug rescues individual aspects of a disease phenotype. Adapting the same methodology, Recursion can perform drug screens across a nearly any human cellular model of disease or invert the approach to perform unbiased, whole-genome target discovery.

征构成的特定疾病特征。通过使用这些高维度的表型指纹 - "phenoprints" - Recursion，可以定量评估药物如何救治各个疾病的表层方面。通过采用同样的方法，Recursion也可以对几乎任何人类疾病细胞模型进行药物筛查，或以反向的方式进行无偏差的、全基因组目标检查。在疾病模型生成与自动化中，我们显著的高效率使我们在每年对超过100个疾病模型进行药物筛查，我们也在不断地增加工作量。

Funding

Recursion Pharmaceuticals has raised more than \$17 million in equity capital since inception. Recursion's \$15.05 million Series A round, led by Lux Capital, with participation from Obvious Ventures, Epic Ventures, Data Collective, AME Cloud Ventures, Wild Basin Investments, Felicis Ventures and several prominent angel investors, closed in late 2016. Over \$2.5 million in seed funding was provided by Advantage Capital Partners and angel investors. Recursion currently has partnerships with 3 of the top 10 big pharma companies, including Sanofi Genzyme. Recursion has also received over \$2 million in federal and foundation research awards.

自成立以来，Recursion Pharmaceuticals公司已获得超过1700万美元的股本权益。Recursion第一轮1505万美元的资金，由Lux Capital领导，Obvious Ventures、Epic Ventures、Data Collective、雨云创投、Wild Basin Investments、Felicis Ventures以及一些杰出的天使投资者参与，筹资在2016年底结束。Advantage Capital Partners和天使投资者提供了超过250万美元的种子资金。Recursion目前已与3家全球十强医药企业建立了伙伴关系，包括Sanofi Genzyme公司。Recursion还获得了超过200万美元的联邦和基金会研究奖金。

Biography

Chris Gibson
Co-Founder & CEO



Chris Gibson, Ph.D., is the Co-Founder and CEO of Recursion Pharmaceuticals. Chris is a graduate of Rice University with degrees in bioengineering and managerial studies. Chris developed the technology and approach underlying Recursion as part of his graduate work in the MD/PhD program at the University of Utah in the lab of Co-Founder Dr. Dean Li. Chris was finally compelled to change his career from medicine to entrepreneurship at an intense course in entrepreneurship at Stanford GSB, and took a leave of absence from medical school in order to transform this technology into the rapidly growing company it is today.

Chris Gibson博士是Recursion Pharmaceuticals公司的联合创始人兼CEO。Chris是莱斯大学生物工程和管理研究专业的毕业生。克里斯把开发Recursion根本性的技术和方法作为在犹他大学的创始人院长李博士实验室中MD/PhD毕业作品的一部分。在斯坦福商学院参加一门激烈的创业课程后，Chris最后决心改变他的职业生涯，离开医学院，从医学转向商业，致力于这项技术的商业转化，最终成果就是如今这家快速发展的企业。

Atomwise

atomwise.com

SaaS
药物发现



Atomwise
Better medicines faster.

Summary

Atomwise is the creator of AtomNet, the first Deep Learning Technology for novel small molecule discover, characterized by its unprecedented speed, accuracy, and diversity. The company has partnered with the University of Toronto and IBM to search for new treatments for the Ebola virus using artificial intelligence.

Atomwise创造了AtomNet技术。这是第一个发现新型小分子的深度学习技术，其特点是具有前所未有的速度，准确性和多样性。该公司与多伦多大学和IBM合作，利用人工智能搜索埃博拉病毒的新治疗方法。

Ebola Virus' high lethality have left thousands dead and tens of thousands orphaned since 1976. From a field of thousands of approved medicines, Atomwise discovered a drug candidate with no previous antiviral application that blocked Ebola infectivity across virus strains from multiple epidemics.

埃博拉病毒的高致死率自1976年以来已经造成数千人死亡和成千上万的孤儿。从数以千计的已获批准药物中，Atomwise发现了一种药物，其没有以前的抗病毒应用，并阻止了埃博拉病毒株跨越多种流行病的传染。

Funding

The company raised \$6 million of Seed Funding from Data Collective on May 5, 2015. AME Cloud Ventures, Draper Associates, Mission and Market, Draper Fisher Jurvetson, The Next 36, Khosla Ventures, Farzad (Zod) Nazem and OS Fund also participated.

该公司于2015年5月5日从Data Collective筹集了600万美元的种子轮融资。其他参与的投资人包括AME Cloud Ventures, Draper Associates, Mission and Market, Draper Fisher Jurvetson, The Next 36, Khosla Ventures, Farzad (Zod) Nazem和OS Fund。

Biography

Alexander Levy
COO



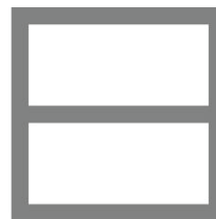
Alexander is an entrepreneur with experience bringing technology from the lab to the market. As CEO of MyVoice, Alexander took software developed at the University of Toronto for people with speech disabilities into more than 30 countries and was featured by Discovery Channel, Engadget, Fast Company, BNN, CBC, and CTV. Alexander was named PROFIT Magazine's Entrepreneur of the Year and the University of Toronto's Inventor of the Year.

亚历山大是一位具有将技术从实验室带到市场经验的企业家。在任MyVoice首席执行官时，亚历山大将多伦多大学为语言障碍人士开发的软件带入30多个国家，并被美国探索频道Discovery Channel, Engadget, 美国商业杂志快速公司Fast Company, BNN, CBC和CTV竞相报道。亚历山大被评为加拿大商业杂志利润PROFIT的年度企业家和多伦多大学的年度发明家。

Cue

cue.me

Diagnostic Equipment
诊断设备



Summary

Cue is a revolutionary new device that tracks your health at the molecular level. Simply load a cartridge and add a sample to access deep information about your body, on demand and on your schedule. The device tracks 5 key health and lifestyle indicators: inflammation, vitamin D, fertility, influenza, and testosterone in just minutes, at home.

Cue是一套革命性的新设备，用于跟踪体内分子水平的健康状况。只需装载一个磁片并添加一个样本，即可根据日程安排获取自身身体状况、了解自身需求和日程安排等深层次信息。在家使用该设备，仅需几分钟即可跟踪5个关键的健康和生活方式指标：身体炎症、维生素D、生殖力、流感以及睾丸激素。

Cue's smartphone app visualizes trends in interactive charts, sends contextualized alerts, and smart health recommendations. Life Feed reveals the interplay of activity, food, and sleep shaping your life. Cue's smart recommendations seamlessly blend activity and sleep data from the smartphone with lifestyle indicators and suggests foods and activities proven to support health.

Cue公司的智能手机应用程序可以实现交互式图表中趋势的可视化、发送情景化的警报和提供智能型健康建议。Life Feed揭示了塑造人生活中活动、食物和睡眠的相互作用。Cue公司的智能建议无缝地融合了来自智能手机与生活指标的活动和睡眠数据，并提出有利于健康的食品和活动建议。

Funding

The company raised \$7.6 million of Series A venture funding in a deal led by Sherpa Ventures on December 29, 2014. Follow on investors Immortalana, Leonardo DiCaprio, Marc Benioff, Jim Messina also participated.

该公司于2014年12月29日筹得由Sherpa Ventures公司领投的A轮760万美元资金。Immortalana、莱昂纳多·迪卡普里奥（Leonardo DiCaprio）、马克·贝尼奥夫（Marc Benioff）、Jim Messina纷纷跟投。

Biography

Ayub Khattak
Co-Founder & CEO



Mr. Ayub Khattak is Co-Founder of Cue Inc., and serves as its Chief Executive Officer and Director. He has completed his graduation from University of California, Los Angeles.

Ayub Khattak先生是Cue公司的创始人之一，并担任公司CEO和董事。他毕业于洛杉矶加利福尼亚大学。

Clear Labs

Clearlabs.com

Genomics & Food Tech
基因组学与食品科技



Summary

Clear Labs is the world's first food analytics platform for retailers and manufacturers. We join advanced molecular diagnostics with data science to help leading food companies protect their brands and ensure the highest standards of food quality. Our mission is to drive unprecedented transparency and to mitigate risk through data-driven intelligence.

Our platform enables our customers to determine the objective quality and safety of their products, assess and reduce risks of contamination and recalls, streamline food safety programs, and

Clear Labs公司是全球首家零售商和制造商食品分析平台。我们利用先进的数据科学分子诊断技术，帮助领先食品公司维持自身品牌，确保最高标准的食品质量。我们的使命是推动实现前所未有的公司透明度，并通过数据驱动型智能降低风险。我们的平台可帮助客户确定其产品的客观质量和安全性，评估并减少污染和召回风险，优化食品安全计划，并消除其整个供应链

eliminate blind spots throughout their supply chains.

Clear Labs was founded in 2013 by a group of software engineers, genomic scientists, and food-industry experts to secure the world's food supply and set worldwide standards for food integrity.

Clear Labs' customers include over half the top 10 North American retailers and manufacturing/CPG companies, with partnerships with global food safety labs worldwide.

的盲点。Clear Labs公司由一群软件工程师、基因组科学家和食品行业专家于2013年成立，致力于确保全球粮食供应，设立全球食品质量标准。

Clear Labs公司的客户包括超过一半的北美前十的零售商和制造/CPG公司，与全球食品安全实验室达成了全球伙伴关系。

Funding

Clear Labs has raised over \$21M in VC funding from leading Silicon Valley venture funds, including Google Ventures, Khosla Ventures & WingVC.

Clear Labs公司从领先的硅谷风险投资基金获得超过2100万美元的创业资金，包括谷歌风投、Khosla Ventures和WingVC。

Biography

Mahni Ghorashi
Co-Founder & CMO



Mahni leads commercial activities at Clear Labs, including strategy, marketing and business development. After graduating from MIT and getting his MBA, Mahni pursued his interest in big data and genomics as Head of Marketing at Bina Technologies (acquired Roche). In pursuit of his next adventure, Mahni co-founded Clear Labs to set a new standard in molecular food quality for the global food industry.

Mahni负责领导Clear Labs公司的商业活动，包括战略、市场营销和业务发展。Mahni从麻省理工学院毕业，并获得MBA学位后，开始就职于Bina Technologies公司(被罗氏收购)，担任市场部主管，从事喜爱的大数据和基因组学专业。之后，他开始新的事业，与他人共同创办了Clear Labs公司，致力于为全球食品行业的分子食品质量设定新的标准。

Hope to see you at our next event!

F50

**GLOBAL CAPITAL
SUMMIT**

2017

April 6, 2017

Palo Alto, CA

RSVP Here:
f50.io/gcs17

Use code **deeptech**
for 50% off

Thank you to all our partners and sponsors!

大成 DENTONS

Dentons is the largest global law firm with about 7,000 lawyers worldwide serving more than 125 offices across 50-plus countries (www.dentons.com). A top 20 firm on the Acritas 2015 Global Elite Brand Index, the Firm is committed to provide clients with the competitive edge in an increasingly complex and interconnected marketplace.

Driven to provide clients a competitive edge, and connected to the communities where its clients want to do business, Dentons knows that understanding local cultures is crucial to successfully completing a deal, resolving a dispute or solving a business challenge and by responding to the local, regional, national, cross-border needs of a broad spectrum of clients of all sizes – individuals; entrepreneurs; small businesses and startups; local, regional and national governments, and government agencies; and mid-sized and larger private and public corporations, including international and global entities.



K&L GATES

K&L Gates LLP comprises approximately 2,000 lawyers who practice in fully integrated offices located on five continents. We represents leading global corporations, growth and middle-market companies, capital markets participants and entrepreneurs in every major industry group as well as public sector entities, educational institutions, philanthropic organizations and individuals. Our practice is a robust full market practice – cutting edge, complex and dynamic, at once regional, national and international in scope.

The Emerging Growth and Venture Capital practice at K&L Gates represents venture funds, corporate investors, and individuals in connection with their investments in start-up and early stage, emerging growth companies. These engagements have involved venture capital financing, acquisitions and disposals of portfolio companies, recapitalizations, restructurings, and liquidity and realization events, including IPOs.

If you're interested in partnering or sponsoring a future F50 event, please email sponsor@f50.io