John Balen is a partner at Canaan Partners, an early-stage technology and health care venture capital firm. With more than 35 years in venture capital and technology startups, he has served as the lead investor and board member for numerous technology startups including: Cardlytics, Commerce One, Echopass, eStamp, Everdream, ID Analytics, Intraware, Rightpoint, SilverRail Technologies and SOASTA. Currently, he serves on the boards of Cardlytics, RPI/Blurb and UrbanSitter. Prior to joining Canaan Partners in 1995, Balen was a managing director at Horsley Bridge Partners, a multi-billion private equity firm where he was responsible for investing in venture capital partnerships and aspiring technology companies. Prior to his investment career, he was an engineer with Digital Equipment Corporation and Codenoll Technology. He also serves as a Cornell advisory council member for the Samuel Curtis Johnson Graduate School of Management, Cornell Engineering’s School of Electrical and Computer Engineering, Entrepreneurship at Cornell and Cornell Silicon Valley. He holds a B.S. in electrical engineering and an M.B.A. from Cornell University.

Lynden Archer is the Joseph Silbert Dean of the College of Engineering and the James A Friend Family Distinguished Professor of Chemical and Biomolecular Engineering. His research focuses on transport properties of polymers and polymer-nanoparticle hybrid materials, and their applications for electrochemical energy storage. Archer received his Ph.D. in chemical engineering from Stanford University in 1993 and was a Postdoctoral Member of the Technical Staff at AT&T Bell Laboratories in 1994. He is a member of the National Academy of Engineering (NAE) and fellow of the American Physical Society (APS). His research contributions have been recognized with various awards, including the AIChE Nanoscale Science and Engineering Forum award, the National Science Foundation award for Special Creativity, a NSF Distinguished Lectureship in Mathematical & Physical Sciences, the American Institute of Chemical Engineers’s MAC Centennial Engineer award, and the Thompson-Reuters World’s Most Influential Scientific Minds in Materials Science for 2014 & 2015. At Cornell, he has been recognized with the James & Mary Tien Excellence in Teaching Award and thrice with the Merrill Presidential award as the most influential member of the Cornell faculty selected by a Merrill Presidential Scholar awardee. He previously served as Director of the Smith School of Chemical and Biomolecular Engineering at Cornell from 2010 to 2016, and served as the David Croll Director of the Cornell Energy Systems Institute from 2017 to 2020.

Frank A. DeCosta III, J.D., Ph.D., is a partner at Finnegan, LLP. He is former head of the firm’s 130 member electrical and computer technology practice group and a member of the firm’s management committee. DeCosta has significant experience in patent litigation, client counseling, and providing opinions related to computers, electronics, software, medical devices, and information systems. Most of DeCosta’s cases have involved technology related to his previous research, academic training, and work experience at Bell Labs and The Mitre Corporation. He has managed patent enforcement and defense activities for clients in the United States, Europe, and Asia. As a first chair litigator, he directed litigation teams that obtained jury and bench judgments of more than $100 million.
ERIN FISCHELL  
(Cornell B.S. ’10 ME)  
ACBOTICS RESEARCH, LLC  
East Falmouth, MA  
Erin M. Fischell is founder and President of Acbotics Research, LLC, an underwater acoustics, robotics, and sensing company she founded after leaving academia in fall 2021. A Moore Inventor Fellow with more than 15 years marine robotics and underwater acoustics expertise, Fischell’s work focuses on development of novel sensing payloads, autonomy, signal processing, and acoustic sensing technologies. Fischell was an Assistant Scientist in Applied Ocean Science and Engineering at Woods Hole Oceanographic Institution (WHOI) from 2017-2021, where she ran the Marine Unmanned Robotics and Acoustics lab and taught Adaptive Array Processing and Environmental Ocean Acoustics classes. She received a B.S. in mechanical engineering at Cornell in 2010, and a Ph.D. in mechanical and oceanographic engineering from the MIT/WHOI Joint Program in 2015. Fischell lives in Falmouth, MA, with her husband Sam Fladung (Cornell ECE ’08) and their daughters, Maria and Hazel.

ALEC D. GALLIMORE  
UNIVERSITY OF MICHIGAN  
Ann Arbor, MI  
Alec Gallimore is the Robert J. Vlasic Dean of Engineering, the Richard F. and Eleanor A. Towner Professor of Engineering and an Arthur F. Thurnau Professor in the Department of Aerospace Engineering at the University of Michigan. He co-directs the Plasmadynamics and Electric Propulsion Laboratory and is on the faculty of the Applied Physics program at Michigan. His primary research interests include the development of advanced spacecraft propulsion systems (electric propulsion) and the optical, laser, microwave and probe plasma diagnostics necessary to understand and advance this technology. He is the author of more than 360 technical papers on advanced spacecraft propulsion and plasma physics. He has graduated 44 Ph.D. students and 14 master’s students, and serves on a number of advisory and governance boards for government entities, corporations and academic institutions. He is a fellow of the American Institute for Aeronautics and Astronautics and is a member of the National Academy of Engineering.

RANA GLASGAL  
(Cornell B.S. ’87, M.ENG. ’92 ORIE)  
NORTHEASTERN UNIVERSITY  
Newton, MA  
Rana Glasgal has nearly 20 years of experience in higher education administration. She is currently the Associate Vice Provost for Institutional Research and Decision Support at Northeastern University, facilitating institutional decision making by providing integrated analysis and research. Prior to holding this position, Rana spent over 18 years at Stanford University, most recently as Assistant Vice President for Workforce Analytics, designing and promoting the use of analytics for decision making in academic human resources. Before Stanford, she was a consultant with Decision Focus Incorporated. Rana just concluded her term as an alumni-elected trustee on the Cornell Board of Trustees and is a life member of the Cornell University Council. She is currently a member of the Cornell Alumni Advisory Board, a member and former chair of the CAAAN Advisory Committee, and a Cornell Class of ’87 class officer. She is a member of CAAAN and a former General Chair for the Northern California region. She has served as a director of the Cornell Alumni Federation and as a member of the Ways and Means Committee. Rana holds her B.S. and M.Eng. from Cornell in Operations Research.

KEN Goldman  
(Cornell B.S. ’71 EE)  
HILLSPIRE  
Menlo Park, CA  
Ken Goldman is the former chief financial officer of Yahoo! and now president of Hillspire, a family office. He was previously CFO of Fortinet. He also served as senior vice president, finance and administration, and chief financial officer of Siebel Systems, Inc., Excite@Home Corporation and Sybase, Inc. He currently serves on the board of directors of NXP Semiconductor, Trinet, GoPro, Inc., SASB and several private companies. Goldman was a member of board of trustees of Cornell University from 2005 to 2013 and was designated as emeritus trustee. He was formerly a member of the Treasury Advisory Committee on the Auditing Profession and was appointed a member of the Public Company Accounting Oversight Board’s Standing Advisory Group (“SAG”). Goldman holds a B.S. in electrical engineering from Cornell University and an M.B.A. from the Harvard Business School.
PAUL HAYRE  
(Cornell B.S.’91 EE)  

Paul turns early-to-growth stage models into world-class businesses. Recent projects include translating a highly novel, non-pharmacological pain management technique from a teaching hospital lab to clinic (in progress), developing and launching a first-of-its kind micrografting device that took a surgical procedure out of the operating room and into the outpatient clinic (acquired by Medline Industries), and restructuring all market facing activities at a national PE-backed, data-driven wound care services firm by quantifying, communicating and capturing improved care economics, including execution of the most advantageous capitated payer contract in company history. Prior and between, he co-founded or advised other technology and med device start-ups, and before healthcare, he pivoted two multinationals from declining legacy businesses into high growth cleantech (solar) sectors and then was interim president/GM of those new divisions. Prior still, he evaluated, acquired, and sold lower middle-market companies with PE firm KODA and founded one of the first online catering solutions firms in New England, Vmeals Boston (acquired by a competitor). Early in his career, Paul spent a decade in technology and strategic advisory firms Accenture, Parthenon Group, and Eastwing Group. Raised by two lifelong educators, Paul invests generously in people and communities, serving as adviser or director at numerous start-ups, non-profits, incubators, and student organizations. He holds a BS in Electrical Engineering from Cornell and an MBA from Harvard.

BRIXTON BIOSCIENCES  
SANO DIAGNOSTICS

Wellesley, MA

ANDREA IPPOLITO  
(Cornell B.S. ‘06 BE, M.Eng. ‘07 BME)  

Andrea Ippolito currently serves as the CEO and Founder of SimpliFed. Prior to joining Cornell, Andrea served as the Director of the Department of Veterans Affairs (VA) Innovators Network within the VA Center for Innovation and served as a Presidential Innovation Fellow based out of the White House Office of Science and Technology Policy and General Services Administration. She was the Co-Founder of an innovative application that improves access to care called Smart Scheduling (acquired by athenahealth in 2016). She also previously served as the Co-Director of MIT Hacking Medicine, as an Innovation Specialist at the Brigham Innovation Hub and Product Innovation Manager at athenahealth. Ms. Ippolito completed her MS in Engineering & Management at MIT and engineering degrees at Cornell.

SIMPLIFED AND  
CORNELL UNIVERSITY

Lansing, NY

KEVIN P.B. JOHNSON  
(Cornell B.S. ‘88 EE)  

Kevin Johnson, who has an electrical engineering degree from Cornell, is the founder and leader of the intellectual property group at Quinn Emanuel Urquhart and Sullivan, LLP. He serves as lead counsel for Fortune 500 companies and start-ups including Samsung, Sony, Salesforce, MediaTek, Caltech, Bio-Rad, Twist Bioscience, and C3. He recently won a $1.1 billion verdict for Caltech against Apple and Broadcom. His practice focuses on patent litigation and licensing in a wide variety of technology areas. In 2020, his group was named IP group of the year, and Kevin was named an “Intellectual Property MVP” and “Technology MVP” by Law360. He was also listed as a Best Lawyers in America for Intellectual Property Litigation, 2013-2021. Mr. Johnson also serves as a Trustee of SFMOMA.

QUINN EMANUEL  
URQUHART &  
SULLIVAN, LLP

Redwood Shores, CA

MICHELE A. KALISKI  
(Cornell B.S. ’85 ORIE)  

Michele A. Kaliski brings three decades of practical experience investing in students, innovation, and public service. After graduating from Cornell, Kaliski studied as a General Motors Fellow at MIT. Her master’s thesis outlined an innovative strategy for empowering employees in improving factory operations, a basis for her work as a manufacturing engineer at GM’s Harrison Radiator and a competitive analysis engineer at A.C. Rochester. After starting a family, Kaliski turned her career attention to public service, organizing and fundraising for student programs in the arts and athletics. In the past decade, she’s shifted focus to the college level, pursuing investment opportunities at MIT’s Division of Student Life. At Cornell, Kaliski has worked with the ECE Department to establish and organize its Innovation Award Competition. Now entering its fourth year, the competition has funded a number of remarkable student teams, the members of which are well underway in their own impactful careers.

PUBLIC SERVANT

McLean, VA
DEBRA KEMPER
(Cornell B.S. ’88 CEE)

GOLDEN SEEDS VENTURE FUND
Boston MA

Deb Kemper is a partner at Golden Seeds Venture Fund, focused on investing in early stage enterprise B2B and medtech companies. She formerly led the Boston Forum of Golden Seeds, a national angel investor group. Prior to launching Golden Seeds Venture Fund, she built a portfolio of over two dozen early stage investments via Libra Global Partners, LLC. Previously, Deb was a consultant with McKinsey & Company where she served clients in the energy, utility, electronics, and healthcare sectors. Her functional experience spans manufacturing, product development, operations and strategy. Deb was the founding organizer for TEDxShanghaiWomen in 2012, which was the first TEDxWomen event in mainland China. She speaks at various events on women in leadership and early stage venture investing. Deb earned her MBA from the Amos Tuck School at Dartmouth College where she was named an Edward Tuck Scholar. She holds a Bachelor of Science degree in Civil & Environmental Engineering from Cornell University where she graduated With Distinction and was a member of the Varsity Women’s Crew. She repatriated to the United States in 2013, after living in Peru and China for 8 years.

SOOJIN KIM
(Cornell B.S. ’88 ChE)
HANMI PHARMACEUTICAL CO.
Pyeongtaek-si, SK

Soojin Kim is Senior Vice President and Head of Biopharmaceuticals Manufacturing and Development at Hanmi Pharmaceutical Co. in South Korea. Soojin’s organization is responsible for production, manufacturing science/development, and regulatory affairs of biologics portfolio including proteins/antibody / large molecules drug substances/products development as well as commercial manufacturing for Synojoynt™, Rolontis®, and ef peglenatide. Prior to joining Hanmi in 2015, Soojin worked at Boehringer Ingelheim in Ridgefield, CT as Senior Research Fellow and Head of API Development Group and at Bristol-Myers Squibb in New Brunswick, NJ as Head of Solid State Development Group in Chemical Process R&D. She contributed to the development and commercialization of Reyataz®, Sprycel®, Eliquis®, Abilify®, Daklinza®, Flavix®, Giotrif®, and Spiriva®. Soojin has B.S. from Cornell and M.S and Ph.D. from Caltech, all in Chemical Engineering, and resides in South Korea and New Jersey with husband, Doo S. Lee (B.S. ’86 MAE, M.Eng. ’88 ORIE) and son, Joseph (Engr ’22).

WILLIAM R. LaFONTAINE, JR.
(Cornell M.S. ’88, Ph.D. ‘90 MSE)
INTERNATIONAL BUSINESS MACHINES
Yorktown Heights, NY

William LaFontaine is a recognized leader in the areas of technology licensing, technology partnerships and intellectual property. In his current role as general manager of intellectual property at IBM, LaFontaine and his team work at the intersection of research, business units and clients to accelerate market introduction of new technologies including cognitive computing, AI, quantum and blockchain. LaFontaine is responsible for annually delivering over a billion dollars in joint development, technology transfer and patent licensing. In his 29 year career at IBM, LaFontaine has been the chief operating officer for IBM’s research division, general manager of global technology services in the Middle East and Africa, as well as general manager of worldwide semiconductor and technology sales.

AREF H. LAHHAM
(Cornell M.Eng. ’86 CEE)
ORION CAPITAL MANAGERS
London, UK

Aref Lahham is CEO and co-founder of Orion Capital Managers. Orion, a pan-European real estate private equity firm was established 22 years ago and has been responsible for over €10.0 billion of property acquisitions throughout Europe. Mr. Lahham has over 33 years of real estate investment and development experience in the United States and in Europe. Mr. Lahham has a BSc in Civil Engineering from Purdue University, a Masters of Engineering in Civil Engineering from Cornell University and an MBA from INSEAD. He is also a Trustee of the Chickenshed Theatre Trust.
KAPIL MATHUR
Cornell M.Eng. ’87, Ph.D. ’88 ME
CUBIST SYSTEMATIC STRATEGIES
New York, NY

For 15 years, Kapil Mathur has managed a team that trades financial instruments worldwide using data driven quantitative methods at Cubist Systematic Strategies. Three decades ago, upon earning a bachelor’s degree in mechanical engineering from Indian Institute of Technology, Mathur came to the U.S. to study at Cornell University for his doctoral degree in mechanical engineering. After working as a scientist at the Thinking Machines Corporation in Cambridge, MA, Mathur relocated to New York to pursue finance. During Mathur’s 24 years in New York, he had also been a vital member of the quantitative teams at D.E. Shaw and HBK Investments. To give back to his community, he is currently the treasurer of the Columbia Grammar and Preparatory School, an independent school in New York. Outside of work, Mathur is a passionate reader, an avid collector of old comic books and an ardent fantasy football player.

AVINASH MEHROTRA
Cornell B.S. ’91 EE
GOLDMAN SACHS & CO. LLC
New York, NY

Avinash Mehrotra is a partner of Goldman Sachs & Co. LLC and a senior member of the Investment Banking Division. Avi is global head of the Activism and Shareholder Advisory and Takeover Defense practices. Previously, he was global head of the Financial Institutions Mergers & Acquisitions (M&A) business. Avi joined Goldman Sachs in 1996 as an associate in New York in the M&A Group where he advised clients in the consumer, industrials and healthcare industries. He transferred to the Technology, Media and Telecommunications Group in 2002, continuing to focus on M&A. From 2006 to 2010, he was co-head of the Technology M&A business. He relocated to Dubai in 2010, where he led the Investment Banking Division for the Middle East and North Africa. He returned to New York in 2012 as global head of the Real Estate, Gaming and Lodging M&A business from 2012 to 2015. Avi was named managing director in 2004 and partner in 2010. Prior to joining the firm, Avi held various positions at Intel, Morgan Stanley and McKinsey & Company. Avi serves on the Board of Trustees of Horace Mann School, is a member of the Board’s Executive Committee and chairs the Finance Committee. He has also served on the Hunter College Foundation Board of Trustees since 2004 and is vice-chair of the Finance & Investments Committee. Avi earned a BS, with distinction, in Electrical Engineering from Cornell University in 1991 and an MBA from Stanford University’s Graduate School of Business in 1996.

ANDREAS MUSTAD
Cornell B.S. ’94 CEE
NEXWELL HOLDINGS
Coral Gables, FL

Andreas Mustad is the co-founder of Nexwell Holdings, a company dedicated to the structuring, promotion and investment in business opportunities in the renewable sector which have a measurable impact on reducing climate change risk. Nexwell promotes these initiatives and makes these investments by guiding and partnering its portfolio companies with like-minded infrastructure investors, companies and entrepreneurs. Prior to Nexwell, Andreas founded and ran Sonnedix Global Holdings as its CEO from startup to a US$4 billion global solar power generation company over a 9 year period. His successful career spans more than 20 years in the energy and industrial sectors, with experience ranging from global executive leadership positions with accountability for all aspects of running a business, including strategy, performance, development, staffing and execution, to earlier roles in M&A and turn-around management. Andreas graduated as a structural engineer from Cornell University’s School of Civil and Environmental Engineering and has an MBA from IESE Business School in Spain. He is fluent in Spanish, French, English and Norwegian as well as conversant in Italian.

KYLE M. MORK
Cornell B.S. ’02 ChE
GREYLOCK ENERGY
Charleston, WV

Kyle Mork is president and chief executive officer of Greylock Energy. He began his career with Halliburton Energy Services before moving to Energy Corporation of America where he served in a variety of operations and management-focused roles, ultimately culminating in the role of CEO. In fall 2017 he launched Greylock Energy, a new oil and natural gas, exploration, production and midstream company formed with ArcLight Capital Partners. Mork holds a Bachelor of Science degree in chemical engineering from Cornell University, an MBA from the Kellogg School of Management at Northwestern University, and has taken masters courses at the University of Southern California in Petroleum Engineering. He is past-chairman of the board of directors for the Clay Center for the Arts and Sciences and also serves on the Cornell Engineering College Council. He is active in the Young Presidents’ Organization and previously served as chair of the Mountain State Chapter. He and his wife Kirsten live in Charleston, West Virginia, with their three children.
**RICHARD T. ONG**  
(Cornell B.S. ‘86 CEE)  
**RRJ GROUP**  
Hong Kong, CN

Richard Ong is the founder, Chairman and CEO of the RRJ Group. RRJ is a leading private equity firm in Asia with approximately $6 billion under management. Prior to 2008, Ong had a 15-year career with Goldman Sachs. Based in Beijing, he was Co-Head of the Asian Ex-Japan Investment Banking Division. Ong became a Managing Director of Goldman Sachs in 1996 and a Partner in 2000. He was also a member of the Goldman Sachs Asian Management Committee. Prior to his transfer to Beijing, Ong was the Co-President of Goldman Sachs Singapore. He has also had experience working in Hong Kong, and prior to joining Goldman Sachs, worked five years in New York City for Chase Manhattan Bank and Prudential-Bache Capital Funding. Richard graduated from Cornell University in 1986 with a Bachelor of Science and the University of Chicago in 1989 with a Masters of Business Administration.

**RAJ PATEL**  
(Cornell B.S. ORIE ‘93)  
**FARALLON CAPITAL MANAGEMENT**  
San Francisco, CA

Raj is a managing member of Farallon Capital Management, a global asset management firm based in San Francisco. Farallon pursues opportunistic investments primarily in credit, public equities, merger arbitrage, and real estate worldwide. He co-manages the U.S. credit portfolio and is a member of the firms’ investment committee. Raj started his career as an investment banking analyst at Donaldson, Lufkin & Jenrette in New York before attending business school. He recently completed serving as a trustee and treasurer of the Hamlin School in San Francisco and is a current trustee at San Francisco University High School. He is active at Stanford as an executive committee member of the GSB Trust. He also serves as board member or observer for numerous companies on behalf of Farallon, most recently Nexvet Biopharma. Raj graduated from Cornell University (BS, ORIE) as a Merrill Presidential Scholar and Stanford Graduate School of Business (MBA, finance).

**DAVID PEREZ**  
(Cornell, M.Eng. ‘91)  
**AVANCE INVESTMENT MANAGEMENT**  
New York, NY

David Perez is a co-founder and a managing partner of Avance Investment Management, LLC. Prior to founding Avance, he was the president and chief operating officer of Palladium Equity Partners, a New York based private equity firm. He previously worked in private equity at General Atlantic Partners, Atlas Venture and Chase Capital Partners. Perez serves on the board of directors of Palladium portfolio companies QMax, HyCite and Prince International and previously for Aconcagua Holdings, Capital Contractors, DolEx, Jordan Health Services, Regional Management and Taco Bueno. He is a member of the Council on Foreign Relations, serves as the co-chair of the Cuban Studies Advisory Group at Harvard University, as a trustee of the Trinity School in New York City and as the president of the board of directors of Ballet Hispánico. Perez earned a Diplom-Ingenieur degree from TU Dresden, an M.Eng. in engineering management from Cornell University and an M.B.A. from the Harvard Business School.

**SAMUEL RAMOS**  
(Cornell B.S. ‘82 EE)  
**GLOBAL ATLANTIC FINANCIAL GROUP LIMITED**  
New York, NY

Sam is the Chief Legal Officer for Global Atlantic Financial Group, with responsibilities for legal, compliance and regulatory and government affairs. In addition, he serves on the Company’s Executive Committee. Sam received his Bachelor of Science degree in electrical engineering from Cornell University and his Master of Science degree in systems engineering from NYU Tandon School of Engineering. He was a practicing engineer for several years before pursuing a legal career at Hofstra University School of Law. He served as law clerk to Judge C. Arlen Beam of the Eighth Circuit Court of Appeals before joining the New York law firm of Sullivan & Cromwell where he specialized in securities law. He left S&C to join Goldman, Sachs & Co. where he served as a Managing Director & Associate General Counsel. He was a founding member of the Goldman Sachs Reinsurance Group, which was sold and renamed Global Atlantic. In addition to his work at Global Atlantic, Sam currently serves as one of a small group of alumni on the Law School Dean’s Alumni Advisory Board and on its Campaign Task Force.
Beckie Robertson is a founder and has served as Managing Director of Versant Ventures, where she specializes in medical devices and diagnostics, since November 1999. In addition, through Longridge Business Advisors, she has provided business advisory and board services since April 2017. Ms. Robertson served as a general partner at Institutional Venture Partners (IVP), where she was an investor in the life sciences group, from July 1997 to October 1999. From September 1994 to June 1997, Ms. Robertson served as senior vice president at Chiron Diagnostics, a division of Chiron Corporation, where she had responsibility for the critical care business unit in addition to leading the division’s business development efforts. Prior to that, she was an entrepreneur in residence for IVP in the life sciences group from January 1994 to August 1994. From October 1990 to December 1993 she was a co-founder and Vice President at Egis, a consumer products company. In addition, from January 1983 to September 1990 she held senior management positions in operations and finance at Lifescan, a Johnson & Johnson Company. Ms. Robertson holds a B.S. in chemical engineering from Cornell University.

Tony Satterthwaite is Vice Chairman of Cummins, Inc. Since 1988, Satterthwaite has held a number of leadership roles at Cummins. He was most recently the President and Chief Operating Officer of Cummins, prior to that he was Vice President and President of Cummins Distribution Business segment. He was named managing director of Power Generation’s operations in Ramsgate, England, in 1999 and promoted to Vice President in 2001. Before joining Cummins, Satterthwaite was a general field engineer for Schlumberger. He also has joined a new board this September, the National Association of Manufacturers. He holds an MBA from Stanford University and an undergraduate degree in civil engineering from Cornell University. Externally, Satterthwaite is a director of IDEX Corporation. He lives in Indianapolis and enjoys playing soccer and being involved in the local community.

Linda S. Schadler, (’85 Materials Science and Engineering, Ph.D. ’90 U. Pennsylvania) is Dean of the College of Engineering and Mathematical Sciences at the University of Vermont. Prior to her current position, Linda was the Vice Provost and Dean of Undergraduate Education and the Russell Sage Professor in Materials Science and Engineering at Rensselaer Polytechnic Institute. As Vice Provost, she provided leadership, and strategic direction to the Advising Learning and Assistance Center, The Office of International Programs, and the Office of Undergraduate Education. Linda was also the Associate Dean of Academic Affairs in the School of Engineering at Rensselaer overseeing the Manufacturing Innovation Learning Laboratory and the Multidisciplinary Design Laboratory. Linda is a Fellow of the Materials Research Society and of ASM International. She is a current member of the Materials Research Society Board of Directors and a former member of ASM International’s Board of Trustees and the National Materials Advisory Board.

Robert W. Selander served as Executive Vice Chairman of MasterCard Incorporated and MasterCard International from July, 2010 until December, 2010. From April, 1997 until July, 2010, Selander served as Chief Executive Officer of MasterCard Incorporated and MasterCard International. In addition, until August 2009, Selander served as President of MasterCard Incorporated and MasterCard International from June 2002 and April 1997, respectively. Prior to his election as President and Chief Executive Officer of MasterCard International in April 1997, Selander was an Executive Vice President and President of the MasterCard International Europe, Middle East/Africa and Canada regions. Before joining MasterCard in 1994, Selander spent two decades with Citicorp / Citibank, N.A. Selander has also served as a director of the Hartford Financial Services Group, Inc. from March, 1998 to May, 2008, MasterCard Incorporated from June, 2002 until December, 2010, and MasterCard International from April, 1997 until December, 2010. Selander also served on the Board of Trustees of the Fidelity Equity and High Income Funds until August 2017 and the Western Union board until July 2018. Selander currently serves as a director of Equifax and non-executive chairman of Health Equity Inc.
Dmitri Daniel Shklovsky is a partner at GPS Investment Partners and the Managing Partner of Bullingham Capital, a private investment firm. Bullingham Capital invests in real estate and private equity and provides capital and strategic support to a number of asset managers and specialty finance firms. He is also a partner and advisory board member of Taurus Investment Holdings, a global real estate investment firm specializing in multifamily, logistics and renewable energy sectors. In addition, he serves on a number of boards and investment committees of select asset managers. Dmitri was a founder and managing partner of Atreaus Capital, a multi-billion dollar global macro and commodities hedge fund with offices in New York and London. Prior to founding Atreaus Capital in 2011, Mr. Shklovsky served as a proprietary trader at JP Morgan running a global diversified portfolio in currencies and commodities. Prior to that, he was with Tudor Investment Corporation, a Greenwich CT based hedge fund. He began his career at Long Term Capital Management. Mr. Shklovsky is a trustee and a board member of the U.S. Olympic and Paralympic Foundation. He serves on the Cornell University Engineering College Council and has been a guest lecturer at Cornell University in the field of finance and entrepreneurship. He holds a B.S. in Computer Science and M.Eng. in ORIE from Cornell University. Dmitri and his wife, Lisa (Class of 97), have two children and reside in Greenwich, CT.

Keith Shoates joined Vista Equity Partners in 2018. He is responsible for integrating strategic planning, operations, corporate communications and initiatives in support of the firm’s CEO, Robert F. Smith. Prior to joining Vista, Mr. Shoates worked as a Director at Integrity Applications Incorporated, where he built the firm’s portfolio in Northern Virginia. Before joining IAI, Mr. Shoates served 24 years in the U.S. Air Force before retiring in 2011 at the rank of colonel. Mr. Shoates is a member of the Information Technology (IT) Advisory Committee for the Northern Virginia Community College (NVCC). Mr. Shoates is the Founding Director and President of A View From Grace Foundation, which is dedicated to improving financial literacy for individuals and families.

Dan Simpkins is an experienced entrepreneur who previously founded and led two successful startup companies: SALIX Technologies and Hillcrest Labs. Simpkins recently founded and is now CEO of Domusys, Inc. a new IoT technology startup focused on helping consumers manage and maintain their largest asset, their home. Having sold Hillcrest in 2016, Hillcrest is now part of CEVA, a leading DSP/ AI technology company. As CEO of Hillcrest, Simpkins guided the company to introduce groundbreaking user experiences for television and developed exceptional expertise in motion sensors. Before founding Hillcrest, Simpkins founded and led telecommunications pioneer SALIX Technologies. Simpkins managed the company from its inception to it becoming a leader in VoIP and then to its acquisition by Tellabs, Inc. Simpkins is both a business and technical leader: he teaches, writes about and speaks about entrepreneurship and he holds over 20 U.S. patents. In addition to his business activities, he is a member of the board of trustees of his synagogue, Kol Shalom, and a member of the Cornell University Engineering College Council.

Elissa Sterry started her career with Exxon Chemical Company in information management. She subsequently held a variety of positions and in 1996 was appointed General Manager for the Polymers Applications Business Unit. She was promoted to Vice President in 1999, in charge of the worldwide Ethylene Elastomers Business. In 2002, she was named Deputy Manager of Public Affairs and later that year, was appointed manager, Economics and Energy, becoming a recognized speaker on ExxonMobil's outlook for energy and energy-related issues. In 2004, Elissa was appointed manager, Business Planning and Support, for the ExxonMobil Gas and Power Company. In 2006, she was appointed Vice President Global Oxo. In June 2007, the Oxo and Fluids Global Business Units consolidated into the Intermediate Business Unit and Elissa was appointed to the position of Vice President, Intermediates, ExxonMobil Chemical Company.
Andrew W. Verhalen joined Matrix Partners, a venture capital partnership in 1992. Since then he led Matrix’s involvement in dozens of successful technology companies, including Phone.com, which went public in 1999; SiTera, which sold to Vitesse; and Alteon WebSystems, which listed its shares on Nasdaq before being acquired by Nortel Networks. Before joining Matrix, Verhalen helped start Grand Junction Networks, an Ethernet switch business that is now a major division of Cisco. Previously he worked for 3Com, where he built a new division focused on network adapters and hubs and Intel where he managed marketing for the 8086 microprocessor. Today he is working with two young companies: Ambarella (Nasdaq: AMBA) provides AI vision processors for edge applications and Sila Nanotechnologies is developing advanced battery materials. Andrew is also a co-founder of the LAD Climate Fund which is looking to advance science in climate intervention. Verhalen received a B.S. in electrical engineering, M.Eng. in electrical engineering and M.B.A. all from Cornell.

Molly Tschang helps senior management to Win As One...which companies often never even try to do. She guides them to commit to each other’s success and build powerful chemistry to lead together. Founder and CEO of Abella Consulting, a leadership development and business advisory consultancy, Molly is also creator and host of the Say It Skillfully® Radio Show and video series, and member of Marshall Goldsmith’s 100 Coaches initiative. She has held executive leadership positions at Cisco Systems and U.S. Filter, where she led the integration of over 80 acquisitions globally and gained deep expertise in helping executives navigate rapid change and uncertainty in high growth environments. Molly serves on the boards of several privately-held companies and the Cornell Engineering College Council and is a CornellTech guest lecturer on teams and leadership. An advocate of social enterprise, she also served as the executive director for NetHope and is a fellow of the RSA (royal society for the arts, manufactures and commerce) and board member of Community Solutions, a finalist for the 2021 MacArthur Foundation “100 & Change” award for accelerating the end of homelessness.

Lisa Walker leads DHR’s Global Industrial Practice, and is a member of the Firm’s Global and North American Executive Committees. The Global Industrial Practice is DHR’s largest. Prior to entering search, Lisa had a career that included both consulting (Bain & Company and Kearney) and industry (BP and Honeywell). Immediately prior to entering executive search, Lisa was the Chief Marketing Officer of BP’s Global Aviation Business. Lisa earned her Master’s of Business Administration in Finance and Economics at the University of Chicago’s Booth School of Management, and her Bachelor of Science degree in Chemical Engineering from Cornell University. Lisa serves on the Board of RTM Engineering Consultants. Lisa also serves on the following non-profit Boards: Cornell University Engineering College Council (Vice-Chair), the University of Chicago Medicine Kovler Diabetes Center, and the Women’s Board of the University of Chicago.

Wheeler joined Momenta as CEO in September of 2006. He led the company through the launch of its first complex drug products, including the first generic versions of LOVENOX® and COPAXONE®. In 2011, he was an E&Y Entrepreneur of the Year Regional Award winner. In May 2012, the Boston Globe named Momenta the number one company in their annual Globe 100 survey of top performing companies. Prior to joining Momenta, Wheeler was president of Chiron BioPharmaceuticals where during his five-year tenure the pharmaceutical division’s global sales more than doubled. Before that, he was a senior member of The Boston Consulting Group’s health care practice. He began his career at Merck’s MSDRL research unit. Wheeler is currently a member of the board of directors of Amicus Therapeutics. He also previously served on the board of the Association for Accessible Medicines as well as being chairman of the board of Avanir Pharmaceuticals.
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree Details</th>
<th>Current Role</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELIZABETH J. ALTMAN</td>
<td>Cornell B.S. ’88 ME</td>
<td>(Cornell B.S. ’88 ME)</td>
<td>UNIVERSITY OF MASSACHUSETTS LOWELL Framingham, MA</td>
</tr>
<tr>
<td>KENNETH E. ARNOLD</td>
<td>Cornell B.C.E. ’63</td>
<td>(Cornell B.C.E. ’63)</td>
<td>Worley, Houston, TX</td>
</tr>
<tr>
<td>RICHARD A. AUBRECHT</td>
<td>Cornell B.S. ’66 ME, M.S. ’68, Ph.D. ’70</td>
<td>(Cornell B.S. ’66 ME)</td>
<td>MOOG INC. Orchard Park, NY</td>
</tr>
<tr>
<td>JAMES BECKER</td>
<td>Cornell BSCE ’65, M.S. Structural Eng. ’67</td>
<td>(Cornell BSCE ’65, M.S. Structural Eng. ’67)</td>
<td>Belmont, MA</td>
</tr>
<tr>
<td>JOSEPH V. BONVENTRE</td>
<td>Cornell B.S. ’70 EP</td>
<td>(Cornell B.S. ’70 EP)</td>
<td>Brigham and Women’s Hospital, Harvard Medical School Boston, MA</td>
</tr>
<tr>
<td>CHARLES S. BROWN JR.</td>
<td>Cornell B.S. ’72 ChE, M.Eng. ’73</td>
<td>(Cornell B.S. ’72 ChE, M.Eng. ’73)</td>
<td>EASTMAN KODAK COMPANY (RETIRED) Chapel Hill, NC</td>
</tr>
<tr>
<td>KENNETH C. BROWN</td>
<td>Cornell B.S. ’74 ME</td>
<td>(Cornell B.S. ’74 ME)</td>
<td>ONE EQUITY PARTNERS/JP-MORGAN CHASE (RETIRED) Hollywood, FL</td>
</tr>
<tr>
<td>JAY W. CARTER</td>
<td>Cornell B.S. ’71 ORE, M.Eng. ’72</td>
<td>(Cornell B.S. ’71 ORE, M.Eng. ’72)</td>
<td>LUCENT TECHNOLOGIES (RETIRED) Ithaca NY</td>
</tr>
<tr>
<td>MEI-WEI CHENG</td>
<td>Cornell B.S. ’72 ORE</td>
<td>(Cornell B.S. ’72 ORE)</td>
<td>SIEMENS CORPORATION (RETIRED) Shanghai, CN</td>
</tr>
<tr>
<td>TIM COSTELLO</td>
<td>Cornell B.S. ’81 ME</td>
<td>(Cornell B.S. ’81 ME)</td>
<td>BUILDER HOMESITE Austin, TX</td>
</tr>
<tr>
<td>ROBERT A. COWIE</td>
<td>Cornell B.M.E. ’56, M.B.A. ’57</td>
<td>(Cornell B.M.E. ’56, M.B.A. ’57)</td>
<td>DANA CORPORATION (RETIRED) Carefree, AZ</td>
</tr>
<tr>
<td>SCOTT C. DONNELLY</td>
<td>Cornell B.S. ’78 EE, M.Eng. ’79</td>
<td>(Cornell B.S. ’78 EE, M.Eng. ’79)</td>
<td>TEXTRON INC. Providence, RI</td>
</tr>
<tr>
<td>SARAH T. FISCHELL</td>
<td>Cornell B.S. ’82 EE, M.Eng. ’82</td>
<td>(Cornell B.S. ’82 EE, M.Eng. ’82)</td>
<td>RETIRED Fair Haven, NJ</td>
</tr>
<tr>
<td>GREGORY J. GALVIN</td>
<td>Cornell M.S. ’84 MSE, Ph.D. ’84, M.B.A. ’83</td>
<td>(Cornell M.S. ’84 MSE, Ph.D. ’84, M.B.A. ’83)</td>
<td>RHEONIX INC. AND MEZMERIZ INC. Ithaca, NY</td>
</tr>
<tr>
<td>VIRGINIA L. GIDDINGS, PHD.</td>
<td>Cornell B.S. ’88 ME, M.ENG. ’89 ME</td>
<td>(Cornell B.S. ’88 ME, M.ENG. ’89 ME)</td>
<td>INTERSECTENT</td>
</tr>
<tr>
<td>JAMES N. HAUSLEIN</td>
<td>Cornell B.S. ’81 ChE, M.B.A. ’84</td>
<td>(Cornell B.S. ’81 ChE, M.B.A. ’84)</td>
<td>HAUSLEIN &amp; COMPANY INC. Hobe Sound, Florida</td>
</tr>
<tr>
<td>WILLIAM J. HUDSON JR.</td>
<td>Cornell B.E.E. ’56</td>
<td>(Cornell B.E.E. ’56)</td>
<td>AMP (RETIRED) East Troy, WI</td>
</tr>
<tr>
<td>ANDY KESSLER</td>
<td>Cornell B.S. ’80 EE</td>
<td>(Cornell B.S. ’80 EE)</td>
<td>AUTHOR AND WRITER Atherton, CA</td>
</tr>
<tr>
<td>SHAYGAN KHERADPJR</td>
<td>Cornell B.S. ’82 EE, M.S. ’83, Ph.D. ’87</td>
<td>(Cornell B.S. ’82 EE, M.S. ’83, Ph.D. ’87)</td>
<td>CERBERUS CAPITAL Atherton, CA</td>
</tr>
<tr>
<td>GRETCHEN KNOELL</td>
<td>Cornell B.S. ’81 ME</td>
<td>(Cornell B.S. ’81 ME)</td>
<td>LAKE STREET CAPITAL, LLC San Francisco, CA</td>
</tr>
<tr>
<td>BRIAN KUSHNER</td>
<td>Cornell B.S. ’78 EP, M.S. ’80 AP, Ph.D. ’84</td>
<td>(Cornell B.S. ’78 EP, M.S. ’80 AP, Ph.D. ’84)</td>
<td>FTI CONSULTING Dallas, TX</td>
</tr>
<tr>
<td>CHARLES R. LEE</td>
<td>Cornell B.Met.E. ’61</td>
<td>(Cornell B.Met.E. ’61)</td>
<td>VERIZON (RETIRED) Greenwich, CT</td>
</tr>
<tr>
<td>CHRISTINE M. MAZIAI</td>
<td>Cornell B.S. ’76 ME</td>
<td>(Cornell B.S. ’76 ME)</td>
<td>UNIVERSITY OF NOTRE DAME Notre Dame, IN</td>
</tr>
<tr>
<td>LOWELL C. MCADAM</td>
<td>Cornell B.S. ’81 EE, M.Eng. ’70</td>
<td>(Cornell B.S. ’81 EE, M.Eng. ’70)</td>
<td>HAUSLEIN &amp; COMPANY INC. Hobe Sound, Florida</td>
</tr>
<tr>
<td>JAMES M. MCCORMICK</td>
<td>Cornell B.S. ’69 ORE, M.Eng. ’70</td>
<td>(Cornell B.S. ’69 ORE, M.Eng. ’70)</td>
<td>FOUNDER: FIRST MANHATTAN CONSULTING GROUP New York, NY</td>
</tr>
<tr>
<td>VENKATESH NARAYANA-MURTI</td>
<td>Cornell Ph.D. ’65 Physics</td>
<td>(Cornell Ph.D. ’65 Physics)</td>
<td>HARVARD UNIVERSITY Cambridge, MA</td>
</tr>
<tr>
<td>JOHN P. NEAFSEY</td>
<td>Cornell B.M.E. ’62, M.B.A. ’63</td>
<td>(Cornell B.M.E. ’62, M.B.A. ’63)</td>
<td>JN ASSOCIATES Redding, CT</td>
</tr>
<tr>
<td>ARMANDO J. OLIVERA</td>
<td>Cornell B.S. ’72 EE</td>
<td>(Cornell B.S. ’72 EE)</td>
<td>FLORIDA POWER &amp; LIGHT COMPANY (RETIRED) Coral Gables, FL</td>
</tr>
<tr>
<td>JUSTIN RATTNER</td>
<td>Cornell B.S. ’71 EE, M.Eng. ’72</td>
<td>(Cornell B.S. ’71 EE, M.Eng. ’72)</td>
<td>INTEL FOUNDATION Hillsboro, OR</td>
</tr>
<tr>
<td>JAMES RICOTTA</td>
<td>Cornell B.S. ’71 EE, M.S. ’64 EE</td>
<td>(Cornell B.S. ’71 EE, M.S. ’64 EE)</td>
<td>ALEO QUANTUM NETWORKS Boston, MA</td>
</tr>
<tr>
<td>ROBERT W. SHAW JR.</td>
<td>Cornell B.S. ’63 EP, M.S. ’64 EE</td>
<td>(Cornell B.S. ’63 EP, M.S. ’64 EE)</td>
<td>AROE VENTURE MANAGEMENT Center Harbor, NH</td>
</tr>
<tr>
<td>ROBERT SMITH</td>
<td>Cornell B.S. ’86 ORE</td>
<td>(Cornell B.S. ’86 ORE)</td>
<td>INNOSAV Los Altos, CA</td>
</tr>
<tr>
<td>ROGER A. STRAUCH</td>
<td>Cornell B.S. ’78 EE</td>
<td>(Cornell B.S. ’78 EE)</td>
<td>THE RODA GROUP The Villages, FL</td>
</tr>
<tr>
<td>SHERRI K. STUEWER</td>
<td>Cornell B.S. ’73 OR, M.S. ’75</td>
<td>(Cornell B.S. ’73 OR, M.S. ’75)</td>
<td>EXXON MOBIL CORPORATION (RETIRED) The Villages, FL</td>
</tr>
<tr>
<td>JAN H. SUWINSKI</td>
<td>Cornell B.M.E. ’64, M.B.A. ’65</td>
<td>(Cornell B.M.E. ’64, M.B.A. ’65)</td>
<td>CORNING INCORPORATED (RETIRED) Ithaca, NY</td>
</tr>
</tbody>
</table>