Ben Donald currently works as Chief of Staff at Magic Spoon, a DTC startup reimagining the breakfast cereal category. Prior to Magic Spoon, Ben worked at Google helping to run Area 120 (Google's internal incubator) and in the Office of the CEO, and as an early stage investor at Bessemer Venture Partners. Ben graduated from Harvard in 2015 with a degree in Social Studies and while at school, co-founded a startup backed by Rough Draft Ventures.

Dr. Ashok (A.J.) Kumar is an experienced science manager and technology developer. He currently leads the Carbon Science and Modelling team at Indigo. He supports the overall scientific strategy in coordination with key experts, the design of large-scale field trials to study regenerative agricultural systems potential for sequestering carbon in soil, and technology exploration to identify ground-breaking technologies to enable carbon markets to scale faster. Prior to Indigo, A.J. was the Chief Scientific Officer at Jana Care where he built the R&D team in Boston from the ground up, and led the development of multiple low-cost, point-of-care rapid blood tests for chronic diseases, including partnerships with companies such as AstraZeneca. He has a PhD in Applied Physics from Harvard University and a BS in Physics from Stanford University. He has authored over 20 publications and is an inventor on 10 patents and patent applications.

David Mbau is currently a Senior Product Manager at Brex, an all-in-one finance for growing businesses. Brex completed the Y Combinator accelerator program in 2017 and since grown to over 600 employees and raised over $940 million in venture capital. Prior to Brex, David was a strategy management consultant at Bain. David also founded a fintech startup called Creddo, and has worked at Morgan Stanley and Emerging Capital Partners. David received his AB in Economics from Harvard (2013) and his MBA from HBS in 2018.

Alice Zhang is a current MBA candidate at Harvard Business School. She is Co-Founder of Anise Health, a culturally-informed mental health and wellbeing platform dedicated to meeting the unique needs of the Asian American community. Alice graduated with a Bachelors in Neuroscience from the University of British Columbia. She has also worked as Associate at Unison Capital and an Associate Consultant at L.E.K. Consulting in Tokyo, Japan.
Ananya Zutshi is a Blavatnik Fellow at Harvard Business School and Entrepreneur-in-Residence at Cellino, an autologous regenerative medicine company developing an AI-guided single-cell laser editing platform for cell-based therapies. Cellino has developed a scalable platform that automates and standardizes stem cell production, accelerating the development of life-saving medicines for patients. Ananya is particularly focused on immuno-oncology, leveraging the Cellino platform to create best-in-class immune cells specialized in eradicating cancer. Prior to Cellino, she was a project manager at a leading contract development and manufacturing organization in the life sciences industry, managing project plans for clients focused on biologics. Ananya has experience in GMP Operations, Process Engineering, Business Development, and early-stage biology and technology investing, which has given her a holistic view of a complex industry. She has a background in biomedical engineering from Duke University, an MS in Engineering Sciences from the Harvard John A. Paulson School of Engineering and Applied Sciences, and an MBA from Harvard Business School, where she was a recipient of the Kaplan Life Sciences Fellowship and the MS/MBA Dupré Nunnelly Innovation Leader Award.