

Dr. Leaf Jiang- CEO & Founder

Dr. Leaf Jiang is an engineering industry executive and leading authority on 3D vision systems. Leaf received his B.S., M.Eng, and Ph.D. in Electrical Engineering at MIT, with a focus on optoelectronics, and then went on to MIT Lincoln Laboratories where he headed LiDAR R&D for the President's Office and built coherent and direct detection LiDARs for the military. After Lincoln Labs, as the autonomous vehicle industry spooled up, Leaf realized that his expertise in photonics-based 3D ranging systems could be put to good use and that there was a gap between today's vision technology and LiDAR that could be addressed with camera-based technology, so he started NODAR.

Dr. Jiang lives in Concord, MA with his wife Meghan and 3 children and bikes to work every day, rain or shine.

Brad Rosen- COO & Co- Founder

Brad is a seasoned business executive and entrepreneur. With seven tech startups under his belt, Brad has a proven track record of taking ideas from inception to product market fit, to exit. Prior to NODAR, Brad started, ran, and sold Drync, a venture-backed B2B platform for retailers of beverage alcohol. Before Drync, Brad served as VP Product at Where, a mobile-first LBS company that was sold to eBay. Earlier in his career, Brad held roles at Cognio, a full-stack spectrum analysis system that was sold to Cisco, Ucentric Systems (sold to Motorola), and PureSpeech (sold to Philips). Brad has an Electrical Engineering degree from the University of Colorado and an MBA from MIT's Sloan School of Management. Brad lives in Lincoln, MA with his wife and 3 kids.