

Brian McVerry, Ph.D. Co-Founder

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PROFILE

- Scientist, inventor, and entrepreneur with experience bringing new technology and business ideas to the finish line
- National Science Foundation GRFP Recipient and Finalist in the U.S. Patent and Trademark Office National Collegiate Inventor Competition
- Author of several high-profile academic publications and patents
- A strong leader who is comfortable in high pressure environments with a track record of rigorous execution

EMPLOYMENT HISTORY

June 2016 – Present	Chief Technology Officer, Co-Founder, Silq Technologies	Los Angeles, CA
	• Conceived and developed the Silq Surface treatment technology for implanted medical devices from scratch • Scaled both the technology and business from proof-of-concept to revenue generation • Led investment presentations demonstrating technology, market opportunity, and business strategy • Generated first revenue by targeting patient populations with the greatest complication rates • Guided regulatory strategy to obtain FDA clearance for urethral, suprapubic, and nephrostomy devices with the Silq surface treatment to reduce patient complications • Built relationships with physicians, nurses, patients, and KOLs – now who are all Silq technology champions • Architect of several clinical studies to demonstrate improved clinical outcomes and patient QoL of devices treated with the Silq technology • Garnered interest from leading long-term and short-term implant manufacturers to reduce complication for their devices; current business engagements ongoing with leading players in cochlear implants, breast implants, contact lenses, gastric balloons, medical grade silicone manufacturing, and lung biopsy devices • Led business IP strategy and collaborated with legal for patents, licensing, and FTO • Traveled internationally and domestically to set up and secure deals that anchor current supply chain	

EDUCATION

Sept 2011 – June 2016	Chemistry, Ph.D. University of California, Los Angeles	Los Angeles, CA
	• Patent: <i>A Universal Scalable and Cost-Effective Surface Modification for Anti-Fouling Polymeric Membranes</i> - Licensed to Silq Technologies Corp. (formerly Hydrophilix) • Patent: <i>Non-flammable electrolyte for energy storage devices</i> - Licensed to Nanotech Energy • Publication: McVerry et al. A Readily Scalable, Clinically Demonstrated, Antibiofouling Zwitterionic Surface Treatment for Implantable Medical Devices. <i>Adv. Mater.</i> 2022, 34, 2200254. Highlighted in ScienceDaily, MSN, World Medicine Foundation, American Association for the Advancement of Science, Healthcare in Europe, NBC Los Angeles. Impact Factor: 32 • Publication: McVerry et al. Next-Generation Asymmetric Membranes Using Thin-Film Liftoff. <i>Nano Lett.</i> 2019, 19, 8, 5036–5043. Highlighted on Phys.org. Impact Factor: 12 • Authored proposal that awarded National Science Foundation Sustainable Chemistry Grant: Funded \$330k for 3 years • Finalist in the National Collegiate Invention Competition - U.S. Patent Office, Alexandria, Virginia • Recipient of the National Science Foundation Graduate Research Fellowship: Most prestigious national graduate fellowship program - 16% acceptance rate with over 12,000 Ph.D. program applicants • Recipient of National Science Foundation IGERT Fellowship: Clean Energy for Green Industry • Recipient of Inorganic Faculty Award, UCLA Chemistry and Biochemistry, 2016 • Leader in Sustainability, Anderson School of Management, UCLA • GPA: 3.6/4.0	
Sept 2007 – June 2011	B.S. Biochemistry and Molecular Biology, University of California, Santa Barbara	Santa Barbara, CA
	• Major GPA: 3.5/4.0 • Dean's Honor Roll: Spring 2009, Fall 2009	