Dr. Angela Marie DiCiccio (she/her)

Understand -Distill - Communicate - Drive

PhD Polymer and Inorganic Chemistry 500 hr RYT with >1000 hrs teaching Creative connections, inclusive designs, passionate experiences.

🔆 Aries Sun, ºScorpio Rising, 🌙 Taurus Moon, 🧡 Enneagram 2

TECHNICAL INDUSTRY and PROFESSIONAL EXPERIENCES

Johnson and Johnson / Project Manager; Surgical Robotics

Contract role through Specialist Staffing Group April 2024 -Current

Focus: Project Manager for a sub-division of surgical robotics within the Johnson and Johnson Medical Device sector.

Key Roles: Documentation management during multiple phase exits and FDA submissions. Timeline management including setting and driving towards OKRs, communication of risks and achievements to leadership, directing technical team progress. Collaborate on technical documentation, Change Review Board operations, and quality system management.

Down Under School of Yoga / Faculty; Partnerships, Privates and Ayurveda Manager

March 2023 - April 2024

Focus: Lead yoga faculty. Manager of external partnerships and director of corporate collaborations. Teacher leadership counsel. Ayurveda institute program lead.

Key Roles: Clear communication and nimble collaboration are central to these roles as I work to empower meaningful collaborations between external partners and our yoga community. This requires effective resource management, distilling opportunities to serve new communities and fulfill business objectives to maintain studio growth. As Ayurveda program lead, I translate the complexities of Ayurveda science into palatable and digestible nuggets to garner community interest and involvement.

Google / Technical Program Manager in Google Health

August 2022 - January 2023

Focus: Develop program objectives, organization charter, team website and operating processes for the Google Health Regulatory policy team. Collaborated on cross-product initiatives between hard-ware and software engineers focused on user experience.

Key Roles: Executive communication, process execution of regulatory requirements. Proactive cross-functional stakeholder education and engagement.

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Publications Google Scholar

TECHNICAL TRAININGS

- · Project management and stakeholder communications
- \cdot Six Sigma Green Belt and Lean Management (gLean)
- · Compliance Formal Trainings: ISO-10993, EU-MDR, NAMSA Biocompatibility Safety
- · American Chemical Society Short Course: Highlight of FDA and cGMP Regulatory Agencies
- · Harvard Catalyst Foundation Medical Device Development and Clinical Translational Research Program Fellow

COLLABORATION

- · Program management tools: Airtable, Jira board, Lucid Chart, Google Office, Outlook
- · Agile program management: Proficient in agile documentation quality systems and program management methodologies.
- · Google trainings: Stretch; Realizing Self's Value; Project Management 101; Surprise Yourself a Guide to Tackling Challenge
- · 500 hr Registered Yoga
 Instructor specialize in Intuitive
 Movement and Breathwork;
 includes extensive public

Verily Life Sciences / Product Design Engineer; Technical Program Manager - Hardware Engineer

August 2015 - August 2022

Focus: Define and drive program success by clearly outlining product development lifecycle dependencies on materials integration and biocompatibility deliverables. Managed supply chain logistics for COVID-19 testing program including FDA applications. Developed timelines and expectations for multiple successful product launches. Key contributor to materials design and biosafety for multiple devices spanning internal implantables to wearables. Setup and maintained a compliant electronic contact lens manufacturing laboratory producing viable clinical devices.

Key Roles: Technical Program Manager and execution specialist for multiple Clinical studies including SaMD and hardware. Coordinated engineering development and clinical study timelines for multiple products. Subject matter expert for materials design and product integration, specializing in biocompatible materials development and safety testing. Directed regulatory strategy and compliance testing for hardware product development. Internal toxicologist, microbiologist and chemical-biological safety expert. Experience co-authoring EUA, FDA, and MHRA applications; CAPA, non-conformance and investigation reports; **QMS**, **Agile** and **AODOC**s fluent / **4 published patents**, **1 paper**.

Surfaces in Biomaterials Foundation / President and Committee Chair

August 2015 - August 2022

Focus: Served in a variety of leadership roles from chairing workshop sessions to serving as President (first female president!) for 2 years in a row. During my tenure as President I organized 2 annual nationwide conferences and 2 mini-symposium, all of which were virtual. In the years prior I organized and facilitated execution of 4 in person conferences around the country.

EDUCATION

Massachusetts Institute of Technology, Professor Robert Langer and Giovanni Traverso M.D., Ph.D. / Postdoctoral Fellow; Biomedical Engineer; Entrepreneur; Advisor

October 2013 - August 2015

Key Roles: Bill and Melinda Gates Postdoctoral fellow, managed a team of 6 students and technicians, set up research facilities. Responsible for new material innovation and scale to production. / EH&S representative for over 250 laboratory members. /Co-founder of **Lyndra Therapeutics**. / 4 published patents, 2 papers.

speaking training with a focused on trauma informed and inclusive language; Ayurveda counselor

- · ERGs: <u>Women@Verily</u> (lead); DEI council member; internal communications member
- President Surfaces in Biomaterials Foundation (2 years) and member of conference organizing committee for 5 years running. Lead organizer of 2 virtual conferences through 2020-2021.
- · Lecturer at Stanford University and local conferences (<u>Women in</u> <u>Engineering of Silicon Valley</u>), Surfaces in Biomaterials Foundation
- · Tenley Albright Challenge Participant: 1 week immersive collaboration experience based on systems based design of technological changes
- · ACS Innovation Immersion
 Team Re-imaging the future of science communication

Cornell University, Professor Geoffrey Coates / Ph.D. Graduate Student, Mentor

August 2008 - October 2013

Key Roles: Developed a new class of renewable polymer materials. / International exchange fellow. / Coordinated and implemented training curricula for the graduate student teaching assistant fellows. / 4 papers.

Mount Holyoke College, Professor Wei Chen / B.A. Research Student and Mentor

August 2004 - July 2008

Key Roles: Chemistry research fellow, teaching assistant, chemistry club president, and tutor. / 1 paper.

FITNESS and WELLNESS EDUCATION

500 hr E-RYT, Continuing Education Certified with Yoga Alliance, >1000 hours teaching, >10 international retreats

Complimentary to my work in the deep technical industry, my work in wellness and philosophy strengthen my ability to lead through compassion, communicate with diverse audiences fluidly, and to create collaborative environments with positive outlooks. It is an honor to cross pollinate skills of these two industries of creation.

- **200 hr Yoga Teacher Training,** Core Power Yoga, 2018 *Vinyasa and Power Yoga Focus on Anatomy and Sequencing*
- **300 hr Yoga Teacher Training,** Core Power Yoga, 2020 Vinyasa and Power Yoga, Ayurveda and Meditation
- **300 hr Yoga Teacher Training,** Yoga Farm Ithaca, 2020 Kundalini Yoqa, Ayurveda, Enneagram
- **50 hr Continuing Education,** Core Power Yoga, 2018 *Creative Sequencing and Ayurveda*
- **30 hr + 20 hr Aerial Teacher Training,** Trilogy Sanctuary, 2023 Aerial Yoga and Anatomy
- **50 hr Mat Pilates Certification**, Equinox, 2023 Mat Pilates Certification
- **30 hr Breathwork Certification,** Trilogy Sanctuary, 2024 Holotropic Breathwork Facilitation Certification