

# CAMERON L NEMETH, PHD

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## PROFESSIONAL EXPERIENCE

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BENCHLING, *San Francisco, CA*

*Senior Enterprise Solutions Architect* | August, 2023 – Present

*Enterprise Solutions Architect* | May, 2022 – July, 2023

- Promoted within 1.5 years for exceptional performance and results delivery for multiple enterprise clients
- Directed a team of solution architects and implementation managers to conduct a thorough current state analysis and future state design at a leading global biotech company, culminating in the successful development of a comprehensive data model on Benchling for 1,300 users across multiple R&D departments
- Executed a large-scale data harmonization project and established robust data governance protocols at a leading American agricultural chemical and seed company
- Developed and implemented an all-encompassing solution strategy for a prominent APAC-based CDMO, adeptly managing multiple external partners and incorporating GxP compliance requirements
- Strategically guided the development of Benchling's product roadmap, advocating for feature enhancements tailored to the needs and priorities of Benchling's largest customers
- Developed global enterprise processes and best practices initiatives for use across Benchling's client base

*Senior Implementation Manager* | February, 2022 – May, 2022

*Implementation Manager* | September, 2020 – January, 2022

- Executed end-to-end implementation of the Benchling platform for a diverse portfolio of clients in the biotech, pharma, and agriscience sectors, ranging from emerging startups to established enterprise companies
- Managed cross-functional teams in the tailored customization of solutions, consistently meeting client-specific business needs while ensuring projects were delivered on schedule and with a high standard of quality
- Conducted in-depth business analysis and solution delivery for complex and high-throughput scientific workflows, achieving up to 90% time savings and enhanced data standardization and accuracy

CLEARVIEW HEALTHCARE PARTNERS, *San Francisco, CA*

*Consultant* | June, 2019 – August, 2020

- Advised global top-20 pharma clients in engagements including opportunity assessment, strategic forecasting, corporate strategy, life-cycle management, and product launch strategy
- Delivered strategic recommendations to VPs and directors of commercial strategy, medical affairs, government affairs, and other business units

THERAPEUTIC MICROT TECHNOLOGY AND NANOTECHNOLOGY LAB, *San Francisco, CA*

*Doctoral Researcher* | August, 2014 – May, 2019

- Managed multi-year projects with global teams of academic and industry scientists, clinicians, and investors
- Engaged in technology transfer, due diligence, and investing activities with universities and venture capital firms

## EDUCATION

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UNIVERSITY OF CALIFORNIA, *Berkeley, CA*; UNIVERSITY OF CALIFORNIA, *San Francisco, CA* Received 2019  
Doctor of Philosophy in Bioengineering

Dissertation: Micro- and nanofabrication of polymeric devices and films for drug delivery. Advisor: Tejal Desai, PhD

UNIVERSITY OF WASHINGTON, *Seattle, WA*

Received 2014

Bachelor of Science in Bioengineering with Departmental Honors; Graduated *cum laude*

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*Interests:* Board Games, Food Enthusiast, Piano, Science, Travel