Kevin J. Bittorf



Summary

Kevin is an accomplished Executive and Consultant with demonstrated success and a proven track record in pharmaceutical development, CMC, technical Innovation, and business development. Leveraging his extensive experience Kevin partners with CEOs and executives to guide their companies through groundbreaking pharmaceutical advancement. By evaluating strategy, attaining government approvals, and deploying emerging technologies Kevin has improved the development lifecycle and speed to both clinic and the market.

Experience

Principal Consultant 2017-Present

- Head of CMC/Formulation for ten different companies
- Scientific and technical mentorship
- Process design, spray drying, QbD, modeling and continuous manufacturing expert
- Market analysis for CDMOs and technology companies

VP BD & CMC and Co-Founder, Trek Therapeutics 2014-2018

- In-licensed 6 assets with less than \$2.5M upfront
- Started clinical trials with in the first year of founding the company

VP Technical Operations and QA, Living Proof 2013-2014

Improved manufacturing efficiency from 2 sigma to 5 sigma

Scientist, Vertex 2005-2013

- Led Hepatitis-C program to commercialization
- Brought in continuous manufacturing
- Implemented quality by design (QBD) strategy

Engineer, Perrigo 2003-2005

Engineer, Dantec Dynamics 2001-2002

Scientific Advisory/Board Experience

President and Founder, Compact Simulation Forum

2011-Present

www.CompactSimulation.com

Founder, Advancing Drug Development Forum

2017-Present www.AdvDrug.org

Chief Manufacturing
Officer - NP2
2023 - Present

Industrial Chair and Executive in Residence

2011-2016

Biopharmaceutical Consortium

UMass Lowell

Philosophy

Solutions are always evolving and changing. I am here to help and lead the way.

Achievements



Innovation – reducing develop time and costs through science



Mentoring – Inspiring young scientists: Volunteer of the year



Adaptability – providing small/medium pharmaceutical and biotech companies different paths to success

StrengthsProblem solving

- Technology integration
- Statistical modeling
- Teacher
- Leader

- Experimental Design
- Spray Drying
- Cost Reduction
- Energetic
- Optimistic

Education

PhD Chemical Engineering

1995-2000

University of Alberta

MBA

1996-2000

University of Alberta

BSc Chemical Engineering

1991-1995

University of Alberta

Professional Engineer

Since 2002