

Kyle C. Smith, Ph.D.

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Executive Summary

An accomplished R&D leader offering strategic guidance to translate novel platforms from concept to commercial product. With direct experience architecting core technology that secured \$38M in funding and drove a company to its first commercial launch, I provide the insight needed to navigate complex technical and business challenges. My expertise lies in de-risking ventures by engineering capital-efficient business models, building high-performing R&D teams, and forging the strategic partnerships essential for achieving profitability and commercial success.

Core Competencies

- R&D Strategy & Execution
- Technology Commercialization
- Device & System Development
- Manufacturing & Tech Transfer
- Fundraising & Investor Relations
- IP Strategy & Portfolio Management
- Quality Systems & Design Controls
- Capital-Efficient R&D
- Team Leadership & Mentoring
- Strategic Partnerships
- FDA Regulatory Pathways
- Data-Driven Decision Making

Professional Experience

BendBio | Cambridge, MA

2021 – Current

Chief Technology Officer & Co-Founder

- Co-founded BendBio to capitalize on the cell therapy manufacturing market needs, setting technical vision and IP strategy for a novel, ultra-high-throughput microfluidics platform.
- Pivoted the company from a capital-intensive instrument model to a capital-efficient consumables model in direct response to VC market shifts and learnings from prior ventures, preserving the company's viability.
- Engineered a de-risked business model that secured the company's first revenues, achieved operational self-sufficiency, and preserved 100% founder equity by focusing on core technical strengths.
- Led the development of a new class of microfluidic devices, specifically architected for high performance and seamless, low-cost integration into commercial partners' existing instrumentation platforms.
- Secured and managed strategic R&D partnerships, serving as primary technical lead for all external collaborations and validation efforts that generated foundational revenue.

MicroMedicine | Waltham, MA

2015 – 2020

Sr. Director, R&D (2020) | Director, R&D (2015 – 2019)

- Led the spin-out of core technology from MGH as a founding team member and first employee, defining the initial technical strategy and building the technical foundation for product commercialization.
- Drove the R&D execution that secured \$38M in milestone-based funding, culminating in the successful commercial launch of the Class I Sorterra™ cell processing platform (disposables & instrumentation).
- Built the R&D organization from the ground up as a member of the Leadership Team, managing the annual R&D budget, recruiting a 12-person team, and establishing all lab infrastructure and operational processes.
- Spearheaded the technology roadmap and application strategy, demonstrating feasibility across research, diagnostic, and therapeutic areas and leading technical partnerships with pharma and life science leaders.
- Championed technology across the business, partnering with Commercial on product roadmap, Clinical/Regulatory/Quality on FDA submissions, and CEO on fundraising and IP strategy (7 new patents).

Massachusetts General Hospital | Boston, MA

2011 – 2015

Principal Scientist (2014 – 2015) | Senior Research Scientist (2011 – 2014)

- Invented the foundational IP that launched several spinouts, developing ultra-high-throughput microfluidic technologies for cell sorting, concentration, staining, and imaging with applications across a range of research, diagnostic, and therapeutic applications.
- Served as a key inventor and contributor in a \$35M partnership with Johnson & Johnson, creating high-sensitivity magnetic sorting devices for the isolation of circulating tumor cells (CTCs) from blood.

- **Led the development of complete, automated research platforms**, designing the novel microfluidic devices and the fluidic control instrumentation, while managing the team responsible for fabrication and testing.
 - **Pioneered a data-driven R&D methodology**, creating algorithmic CAD tools to rapidly design and screen dozens of device variants and directing the tech transfer to an injection molding manufacturing process.
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Publications and Patents

- **27 peer-reviewed papers** in journals including *Science Translational Medicine*.
 - **18 issued US utility patents** and numerous international patents on high-throughput methods and devices for magnetic and flow-based microfluidic cell sorting, concentration, and filtration.
 - **20 peer-reviewed posters and proceedings** at major industry and scientific conferences.
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Technical Leadership & Domain Expertise

- **Team Leadership & Talent Development:** Recruiting, developing, and leading high-performing, multidisciplinary teams of scientists and engineers. Fostering a culture of scientific rigor, innovation, and accountability while aligning R&D with strategic business objectives.
 - **Experimental Design & Data Analysis:** Championing data-driven R&D through advanced experimental design (DoE), custom algorithm development, and oversight of data analysis/visualization using Python (Pandas, NumPy), R, MATLAB, and C++.
 - **Systems Modeling & Simulation:** Deploying predictive, first-principles models (fluidic, magnetic, electrical) to accelerate R&D cycles and de-risk technical decisions. Expertise spans from rapid analytical models to complex multiphysics simulations (CFD, FEA).
 - **Device Design & Tech Transfer:** Driving the end-to-end development of devices from algorithmic CAD and BioMEMS prototyping through to successful tech transfer for scalable manufacturing (e.g., injection molding).
 - **Systems Engineering & Instrumentation:** Directing the development of complex life science instrumentation, from concept to prototype, including integration of optics, fluidics, electronics, and software.
 - **Assay Development & Biological Validation:** Overseeing the development and validation of a portfolio of analytical methods (flow cytometry, immunoassays, cell-based assays) to support product performance claims and guide application development.
 - **Process Development & Performance Characterization:** Leveraging a deep understanding of key system variables to engineer robust, user-independent workflows delivering highly reproducible and reliable results.
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Academic Research & Education

Massachusetts Institute of Technology | Cambridge, MA

Ph.D. in Biomedical and Electrical Engineering (Division of Health Sciences & Technology)

S.M. in Electrical Engineering and Computer Science

NSF Graduate Research Fellow & Whitaker Foundation Graduate Research Fellow

- **Architected novel, deterministic, multiscale models of cell and tissue electroporation**, linking continuum models of membrane-level pore dynamics with cell-level molecular transport. This platform became the foundation for all subsequent modeling research in the Weaver Research Group.
- **Pioneered the use of high-throughput *in silico* experiments** to explore advanced therapeutic strategies, including the use of ultra-short, high-intensity pulses to induce targeted apoptosis for cancer therapy.

Duke University | Durham, NC

B.S.E. with Distinction in Biomedical Engineering

Pratt Engineering Undergraduate Research Fellow

- **Published first-author research in leading journals** and received the Helmholtz Award (best undergraduate research project in the department) for developing computational models to elucidate the dynamics of membrane pore creation and resealing.