



Naqi Khan, MD, MS

Profile

As a clinically trained medical informaticist and product management executive, I ardently believe that technology can and will rapidly empower people to become healthier by connecting them to the healthcare resources that they need to improve their lives. I have a resolute, contagious passion for reimagining the way we design, build, and implement effective health information technology solutions, as evidenced by a series of successful product launches in a variety of sectors.

Employment History

VP, Analytics and Medical Informatics at Cota Healthcare, New York, NY

November 2018 – Present

- Head of product development for physician and healthcare provider solutions.
- Leading a team of medical informaticists and data scientists in the development of data products.
- Spearheading interface terminology implementation and clinical data normalization initiatives.

Director, Medical Informatics at MCG Health, Seattle, WA

April 2016 – October 2018

- Planned, strategized and executed on enterprise-wide healthcare data interoperability product management, product development, and deployment efforts.
- Architected scalable knowledge management and clinical decision support technology frameworks for integration with ambulatory and inpatient EHR systems (via implementation and extension of data integration engines utilizing HL7 and FHIR specifications).
- Sourced and developed strategic alliance partnerships with hospital organizations and EHR vendors.

Director of Product, Health Informatics & Data Science at Practice Fusion, San Francisco, CA

December 2014 – April 2016

- Oversaw strategy, design, development, and deployment of all enterprise-wide health informatics, population health and data science products.
- Directed operations and provided consultation related to life science commercial partnership engagements, enabling real world evidence studies and health economics and outcomes research.
- Led medical affairs initiatives by serving as the clinical voice of Practice Fusion, provided subject matter expertise, legal and regulatory guidance, and supported commercial sales efforts with clinical aspects of our life sciences and enterprise solutions.

Details

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Links

[LinkedIn](#)

Skills

[Informatics](#)

[Product Management](#)

[Interoperability](#)

[Clinical Decision Support](#)

[Clinical Documentation](#)

[Knowledge Engineering](#)

Hobbies

Beagle caretaking, Instapot cookery, International travel, Racquetball, Shoegaze concert-going, Urban hiking

Physician Leader, Medical Informatics at Kaiser Permanente, San Diego, CA

July 2013 – November 2014

- Developed, implemented, and deployed a real-time clinical decision support framework within a multi-instance, multi-region Epic environment.
- Fostered an inter-regional collaboration on clinical decision support advancements within Kaiser Permanente.
- Led design of highly usable and aesthetically pleasing user interfaces for healthcare providers through continuous user testing and research.

Clinical Informatics Project Lead at Vanderbilt University Medical Center, Nashville, TN

December 2012 – June 2013

- Consulted on health information technology systems implementations related to clinical data capture and clinical data integration.
- Led development and design decisions on innovative electronic medical documentation tools.
- Engaged with senior-level executives on enterprise-wide medical informatics strategies.

Technical Product Owner at Vanderbilt University Medical Center, Nashville, TN

July 2010 – November 2012

- Coordinated deployment and implementation efforts for Pathology information systems.
- Organized application training sessions and bolstered technology transformation processes.
- Maintained leadership role in product development.

Emergency Medicine Resident Physician at Methodist Hospital, Brooklyn, NY

July 2009 – June 2010

- Served in super-user role and led transformation efforts for Cerner-based computerized provider order entry and clinical documentation systems.
- Formulated evidence-based therapeutic management and disposition plans.
- Designed effective workflow processes to optimize high-quality patient care.

Education

M.S., Biomedical Informatics, Vanderbilt University School of Medicine, Nashville, TN

July 2010 – December 2012

M.D., SUNY Stony Brook University School of Medicine, Stony Brook, NY

August 2005 – May 2009

B.S. Biological Sciences and Information Science, Cornell University, Ithaca, NY

August 2001 – December 2004