

MARK DERDZINSKI

Data Scientist & AI Leader

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🌐 derdzinski

PROFILE

Strategic leader in artificial intelligence (AI), machine learning (ML), and data science, eager to advance the field of large language models (LLMs) and Generative AI (GenAI). Currently leading AI application design, agent alignment, risk assessment, and foundational research at an S&P 500 healthtech company. Deployed the first GenAI platform in glucose biosensing, including technical evaluation strategy to support regulatory approval. Proven track record building and leading high-performing technical teams in highly ambiguous, complex, and fast-paced environments.

Select Highlights: Designed FDA-compliant LLM evaluation frameworks, launched scalable architectures supporting GenAI platforms (>100k users), led cross-functional AI teams delivering production-ready model benchmarking tools

EDUCATION

Ph.D. Physics UNIVERSITY OF CALIFORNIA SAN DIEGO

June 2018

B.A. Physics and Mathematics UNIVERSITY OF CALIFORNIA BERKELEY

Dec. 2011

PROFESSIONAL EXPERIENCE

DEXCOM

Sr. Manager, Data Products & AI

Sept. 2023 - Present

- ◇ Leading Dexcom's AI engineering function of AI researchers, software engineers, and mobile developers
- ◇ Launched the [first regulated GenAI platform](#) in a commercially-available biosensing medical device
- ◇ Operationalized LLM eval strategy for FDA-regulated features, including accuracy, reliability, and safety tests
- ◇ Deployed multiple AI agents to production—including [multimodal models](#)—scaling to >100,000 active users
- ◇ Driving cross-functional roadmap planning for AI feature development across multiple product lines
- ◇ Created evaluation infrastructure for measuring and monitoring alignment of AI agents in production applications
- ◇ Published GenAI research on state-of-the-art differentially-private generative adversarial networks (DP-GANs)
- ◇ Founded AI Research team developing multi-modal models, AI benchmarks, and foundation models for biosensing

Sr. Manager, Data Science

Sept. 2022 - Sept. 2023

Manager, Data Science

Nov. 2020 - Sept. 2022

- ◇ Managed the Experience Individualization Team, including scoping, prioritization, and resourcing of new projects
- ◇ Launched A/B experimentation platform and process, increasing user engagement through targeted outreach
- ◇ Authored and oversaw new data science hiring protocol, doubling and diversifying the global data science team
- ◇ Created an organization-wide analytics request process, delivering >100 analyses and accelerating market access
- ◇ Presented data science portfolio and long-term roadmap to Board of Directors, informing organizational strategy
- ◇ Executed data use agreements with multiple universities, expanding IP portfolio through research partnerships

Staff Data Scientist

March 2020 - Nov. 2020

Sr. Data Scientist

May 2018 - March 2020

- ◇ Oversaw launch of new customer onboarding experience, addressing critical CX gaps in >1M new user journeys
- ◇ Organized user data and marketing system integration, leading technical contributors in R&D, IT, and Marketing
- ◇ Automated SQL pipelines for measuring product engagement, utilized by data practitioners in multiple teams
- ◇ Published real-world data insights in >10 manuscripts and conference proceedings, used in marketing claims

UNIVERSITY OF CALIFORNIA SAN DIEGO

Doctoral Student Researcher

Sept. 2013 - May 2018

- ◇ Supported data operations (including processing and storage) for six analysis teams, used in multiple publications
- ◇ Built shared frameworks in C++ and Python for processing petabytes of data with HTCondor and Hadoop
- ◇ Employed Monte-Carlo methods for background event simulation and likelihood analysis for signal detection

TECHNICAL SKILLS

Artificial Intelligence (AI), Machine Learning (ML), Generative AI, Large Language Models (LLM), Prompt Engineering, AI Alignment, LLM Evaluation, Time Series Analysis, Deep Learning, Statistics, Experimentation, A/B Testing, Metric Definition, Feature Engineering, Monte Carlo Simulation, High-Throughput Computing, Data Architecture, Research Design, Survey Instrumentation, Public Speaking, Sprint Planning, C++, Python, SQL, Cloud Platforms

SELECT PATENTS AND PATENT APPLICATIONS

ML Techniques for Optimized Communication with Users of a Software Application, [US-12289279-B2](#) (29 April 2025), [US-20250240261-A1](#) (24 July 2025)

Glucose Prediction using Machine Learning and Time Series Glucose Measurements, [US-12205718-B2](#) (21 Jan. 2025), [US-12354742-B2](#) (8 July 2025)

Continuous Glucose Monitoring Follower and Social Support Enhancements, [US-20240203584-A1](#) (20 June 2024)

Determining User-Specific Hyperparameters for Decision Support Models, [US-20240194341-A1](#) (13 June 2024)

Determining Decision Support Outputs Using User-Specific Analyte Level Criteria, [US-20240172999-A1](#) (30 May 2024)

ML Models for Data Development and Providing User Interaction Policies, [US-20230186115-A1](#) (15 June 2023)

Glucose Monitoring Over Phases and Corresponding Phased Information Display, [US-20230133195-A1](#) (4 May 2023)

Glycemic Impact Prediction For Improving Diabetes Management, [US-20230136188-A1](#) (4 May 2023)

Behavior Modification Feedback For Improving Diabetes Management, [US-20230140143-A1](#) (4 May 2023)

Glucose Level Deviation Detection, [US-20230134919-A1](#) (4 May 2023)

Feedback For Improving Diabetes Management, [US-20230135175-A1](#) (4 May 2023)

Ranking Feedback For Improving Diabetes Management, [US-20230138673-A1](#) (4 May 2023)

Systems for Determining Similarity of Sequences of Glucose Values, [US-20220361779-A1](#) (17 Nov. 2022)

Meal and Activity Logging with a Glucose Monitoring Interface, [US-20220202319-A1](#) (30 June 2022)

User Interfaces for Glucose Insight Presentation, [US-20220202320-A1](#) (30 June 2022)

Glucose Measurement Prediction Using Stacked Machine Learning Models, [US-20210378563-A1](#) (9 Dec. 2021)

Hypoglycemic Event Prediction Using Machine Learning, [US-20210338116-A1](#), [US-20210343402-A1](#) (4 Nov. 2021)

SELECT PUBLICATIONS AND CONFERENCE PROCEEDINGS

From Prototype to Production: Evaluation Strategies for Agentic Applications, [DeepLearn Lecture](#) (July 2025)

GlucoSynth: Generating Differentially-Private Synthetic Glucose Traces, Lamp J., Derdzinski M., Hannemann C., van der Linden J., Feng L., Wang T., and Evans D., [NeurIPS Poster Presentation](#) (Nov. 2023)

AI in the Workplace: Privacy Impacts & Risks, Panel Presentation, [IAPP San Diego KnowledgeNet Panel](#) (27 Sept. 2023)

GlucoSynth: Generating Differentially-Private Synthetic Glucose Traces, Lamp J., Derdzinski M., Hannemann C., van der Linden J., Feng L., Wang T., and Evans D., [arXiv:2303.01621](#) (March 2023)

Patient Engagement with Dexcom G6: Does Use of More Features Lead to Better Patient Outcomes?, Oral Presentation, [Advanced Technologies & Treatments for Diabetes \(ATTD\)](#), February 2020

Sharing of Real-Time Continuous Glucose Monitoring Data by Adults: Associations with Device Utilisation and Glycaemic Parameters, Poster Presentation, [European Association for the Study of Diabetes \(EASD\)](#), September 2019

Sharing of Real-Time Continuous Glucose Monitoring Data Improves Device Utilization and Glycemic Parameters in Youth, Oral Presentation, [Advanced Technologies & Treatments for Diabetes \(ATTD\)](#), February 2019

Real-World Hypoglycemia Avoidance with a Predictive Low Glucose Alert Does Not Depend on Frequent Screen Views, Oral Presentation, [Advanced Technologies & Treatments for Diabetes \(ATTD\)](#), February 2019