



TIM MITCHELL

Senior Director, Data at Neogen Corporation

Omaha, Nebraska, United States

Overview

Tim Mitchell serves as the Senior Director of Data at Neogen Corporation, where he focuses on delivering high-quality genomic data platforms. He previously held the role of Operations Manager at GeneSeek, a Neogen company, and earned his BS from Doane University, underscoring his extensive background in agricultural genomics and operations management.

Based on his long-term career in Lincoln, Nebraska, he may have an interest in local university sports, particularly Nebraska Cornhuskers football.

He was a key spokesperson for the launch of Neogens InfiniSEEK platform, a significant product for the agrigenomics market.

👉 Topics They Care About

Agrigenomics Platforms

He was directly quoted about the launch and benefits of Neogen's InfiniSEEK platform, a key tool for the agricultural genomics market.

Genomic Data Quality

In public statements regarding new technology launches, he has emphasized the importance of delivering high-quality data and efficient turnaround times for customers.

Agricultural Technology

His career at GeneSeek and Neogen places him at the center of data science's application in agricultural innovation and food safety.

Operational Management

His previous long-standing role as Operations Manager at GeneSeek highlights his expertise in managing complex technical and logistical processes in a scientific environment.

Nebraska Football

[Predicted] Given his long career based in Lincoln, Nebraska, and his education at a Nebraska university, he likely has an affinity for the Cornhuskers.



Media Appearances

Tim has no verified media appearances

Work History

- 2-2020
Senior Director, Data at Neogen Corporation
- 2-2020
Operations Manager at GeneSeek

Education

- 1999 - 2003
BS from Doane University

More Information

Social Presence :



Prographics :

Exp : **6** Location : **Omaha, Nebraska, United States** Job Level : **Senior**

Designation : **Senior Director, Data at Neogen Corporation**