



# Finn Robles


Applied AI Health System Engineer – Senior Manager

## Contact


---

 **Address**  
1234 Elm Street, Ann Arbor, MI  
48104

 **Phone**  
(734) 555-0187

 **Email**  
finn.robles@email.com

 **LinkedIn**  
linkedin.com/in/finnrobles

 **Website**  
finnrobles.com

JUNE 16, 2026

Hiring Manager  
Innovative Health Solutions  
Detroit, MI

Dear Hiring Manager,

I am thrilled to submit my application for the position of Senior Manager at Innovative Health Solutions, as this opportunity strongly resonates with my passion for leveraging artificial intelligence to enhance healthcare operations, giving me the exhilarating chance to make a real difference in the lives of countless individuals.

Having spent over nine years cultivating technical skills and developing AI solutions, I have learned that collaboration truly fuels success; thus, I have consistently encouraged my teams to face challenges together, knowing that each member brings a unique perspective, helping us to exceed expectations and achieve our unified goals.

My journey has not been without hurdles; when faced with tight deadlines at Innovative Data Solutions, I rallied my team, which fostered innovation, persistence, and commitment—culminating in the successful launch of AI-driven solutions that elevated patient care through improved operational efficiency.

Through my diverse roles—from creating algorithms at NextGen Analytics to mentoring engineers at Innovative Data Solutions—I have honed my expertise in diverse healthcare workflows while engaging with stakeholders to cultivate relationships that drive projects toward success.

I am excited about the opportunity to lead transformative AI initiatives at your organization, as I believe that with my background and dedication, I can effectively develop groundbreaking systems to create actionable insights that enhance decision-making and ultimately improve patient outcomes.

Thanks,

Sincerely,

*Finn Robles*

**Finn Robles**