






# Nevaeh Gross

## Time Series Machine Learning Intern

### Contact

---

-  **Address**  
1234 Elm Street, Springfield, MA  
01103
-  **Phone**  
(413) 555-6789
-  **Email**  
nevaeh.gross@example.com
-  **LinkedIn**  
linkedin.com/in/nevaehgross
-  **Website**  
nevaehgross.com

JUNE 22, 2026

Hiring Manager  
Innovative Tech Solutions  
Andover, MA

Dear Hiring Manager,

I am excited to submit my application for the Time Series Machine Learning Intern position at Innovative Tech Solutions, as this opportunity speaks directly to my ongoing pursuit of knowledge in data science and machine learning. Throughout my graduate studies, I have immersed myself in developing various models that not only engage with time series data, but also showcase my ability to construct solutions that drive real insights.

Admittedly, my journey has not been without challenges. I encountered moments of uncertainty while trying to hone my skills in Python libraries for data manipulation. Yet, each setback became a stepping stone, allowing me to collaborate on projects where I built forecasting models that effectively managed operational risks and enhanced predictive performance.

During my tenure at the university, I crafted a prototype aimed at anomaly detection in IoT sensor data. This project became a significant turning point in my academic career as I showcased the benefits of integrating machine learning algorithms with practical applications. Collaborating with peers fostered an environment rich with diverse insights, amplifying the project's reach in academia.

I recognize the importance of bridging technical expertise with effective communication. Presenting findings to faculty not only refined my analytical thinking but also solidified my enthusiasm for conveying complex topics understandably to varied audiences, from technical experts to non-specialists.

As I look to contribute meaningfully to your team, I relish the notion of collaborating with the Senior Principal ML/AI Architect. Together, I aspire to develop innovative solutions that leverage cutting-edge technologies. I am eager to engage in productive discussions and build strong relationships that culminate in impactful results.

Thank you for considering my application.

Sincerely,

*Nevaeh Gross*

**Nevaeh Gross**