Application Related Information

Application: Application Complete Iteration Name: 202610\_GR\_G

Grad Program Applying To: MES Program Name: MES

Recommendation Information

Recommended By: Recommenders Title: Director of Product and

Michelle Smith Engineering

Recommenders Institution: Priority Dispatch Corporation Contact Name: Kevin Miller

Waive Access to I choose to waive my right to Recommendation Waiver

Recommendation Ltrs: review this recommendation. Choice:

Recommendation Form 

Recommendation Status: Received

. . . \_

Submitted:

Received Date: Recommender Assessment: I recommend this applicant

03/14/2025 06:08 PM without reservation.

Recommendation Type: General Recommender Form: Letter of Recommendation

Recommendation Entity ID: 1024000121884588 Recommendation Owner: Josephine Bernier

Recommender Form Questions

How long have you known Applicant ability as

applicant: self-directed learner:

Time since last contact with Applicant as productive

member of group:

Relationship with Applicant: Applicant most significant

strengths:

Ability to complete rigourous Responsibility/reliability:

grad program:

applicant:

Communication Skills - Oral: Communication skills -

written:

Service Ability to work independently:

Orientation-sensitivity/empathy:

Ability to handle stress: Ability to think critically:

Ability to analyze/problem Ability to think creatively:

solve:

Openness to feedback: Potential for leadership:

Ability to work in a team: Personal/professional

reflection:

**Description Information** 

Description: Form URL: https://evergreenstatecollege.radiu

Other Information

Created Time: 03/08/2025 09:46 PM Created By: Josephine Bernier

Modified Time: 03/14/2025 06:08 PM Modified By: Josephine Bernier

## Michelle Smith

Director of Product & Engineering Priority Dispatch michelle.smith@prioritydispatch.net 8013308715 14 March, 2025

## **Subject: Letter of Recommendation for Kevin Miller**

Dear Admissions Committee,

I am honored to provide this letter of recommendation for Kevin Miller as he applies to Evergreen's graduate program. I had the privilege of working closely with Kevin at Owlet, where his exceptional problem-solving skills, creativity, and technical expertise consistently stood out. His ability to approach complex challenges with analytical rigor and thoughtful ingenuity made him an invaluable member of our team.

Kevin is a natural problem-solver who does not merely seek to address immediate concerns but looks beyond to understand the broader implications of his work. Whether analyzing user feedback, identifying trends in data, or advocating for product improvements, he consistently demonstrated critical reasoning and an ability to translate insights into meaningful action. His contributions improved both the technical and strategic direction of our projects.

Beyond his technical capabilities, Kevin embodies a unique combination of perseverance and quiet strength. He tackles every challenge with dedication, remaining composed and thoughtful even in high-pressure situations. His intellectual curiosity and ability to synthesize complex ideas make him an outstanding candidate for graduate-level work. Additionally, his communication skills—both written and verbal—are exceptional, allowing him to bridge gaps between technical teams, leadership, and end-users effectively. Perhaps what I admire most about Kevin is his unwavering commitment to his values and his ability to inspire those around him. His transition into environmental studies and conservation is a natural fit for someone with his intelligence, passion, and drive. I have no doubt that he will bring the same level of excellence to this next chapter of his career as he has in every professional endeavor.

I wholeheartedly recommend Kevin for admission to your program. His analytical mindset, problem-solving abilities, and dedication to meaningful work will make him an asset to your academic community. Please do not hesitate to contact me if you require any further information.

Sincerely,

## Michelle Smith

**Director of Product & Engineering**