The Data Mine Ambassadors Application 2025-26

Apply here to be a part of the Data Mine Ambassadors for the 2025-26 school year! Applications will be an interview process since this will be a paid position. Ambassadors will be provided a data mine polo shirt and name badge to be worn at all events.

FAQ's:

What do The Data Mine Ambassadors do?

We serve as a facilitating organization within The Data Mine Learning Community to promote social engagement, professional development, and outreach for both current and prospective Purdue University students. Our mission is to develop and strengthen the "living" aspect of a living-learning community at Purdue University. This can look like a number of things, but often includes attending events (Purdue's for Me & Introducing Purdue), attending luncheons with Purdue alumni, and outside guest speaker events.

Are there any requirements to apply?

The only requirement is that you've are to be responsible/accountable professional person.

Do I have to be a current student in The Data Mine to be an ambassador? Yes.

Please fill out some general information about yourself!

Name (First & Last):
Purdue Email:
Phone Number:
When are you graduating (anticipated)?
☐ Fall 2026 ☐ Spring 2027
Fall 2027
☐Spring 2028 ☐Fall 2028
Spring 2029
Fall 2029
Spring 2030
Other:

Please answer some questions about yourself and your involvement in The Data Mine so we know if you're the right fit!
Are you available on Monday's and Friday's from 8-10AM for Introducing Purdue and Purdue for me?
☐Yes ☐No ☐Maybe
Are you available on Thursday from 11:45 am to 1pm for executive lunches?
☐Yes ☐No ☐Maybe
Explain your experience in the Data Mine in a few sentences, summarize by semester
Why do you want to be an ambassador (no more than 1 paragraph)?
How did you hear about us?
☐ Email ☐ At an event ☐ Flyer ☐ Referred by a member. If yes, who? ☐ Other:
Is there anything else you would like to include in your application?
How do you prefer to be contacted: Email Teams chat Text

Please email completed application to Donald Barnes at barnes96@purdue.edu.