GVP Nomination Form Questions

Section 1: Nomination Information

- Nomination Information
- Potential hosts should prioritize nominations by:
- Capacity to host
- Alignment in research interests
- Student computing abilities
- Please do not agree to nominate students if you are not confident in your ability to support them. If a student asks you to be a host but you don't have the capacity, suitable research interests, or the student does not have adequate skills to support the collaboration, we recommend suggesting other NSF NCAR scientists, engineers, or staff they could potentially work with.
- If you need help identifying a different host or have questions regarding the GVP, please contact asp-gvp-program@ucar.edu.
- At most, once GVP collaboration will be awarded to an NSF NCAR host annually.

Section 2: Host Information

- Name
- Position
- LCPO
- Phone
- Lab admin

Section 3: Alternate Host Information

- Name
- Position
- LCPO
- Email
- Phone
- Lab admin

Section 4: Graduate Visitor Information

- Name
- Institution

Section 5: Student's Thesis Advisor

- Name
- Institution

Section 6: Mentoring Plan

 How does your research align with this student's research topic and how do you plan to support the student?

Section 7: Co-sponsorship

To help us plan, please indicate if the partnering university or your lab is willing to cosponsor any part of this visit.

- Co-sponsorship from NSF NCAR LCPO details
- Co-sponsorship from university details

Section 8: Computing Allocations

Please note that GVP does not provide computing resources.

• Do you have a plan to address those needs?

Section 9: Length of Stay

- How long does the student plan to visit?
- Is the suggested length of the stay appropriate for the proposed project?
- Please provide some justification if the stay should be shorter or longer. Do they really need the length of stay they are requesting?

Section 10: The ASP will contact your program administrator or visitor administrator directly to ensure that they are aware of this request. We will copy you on this message.