



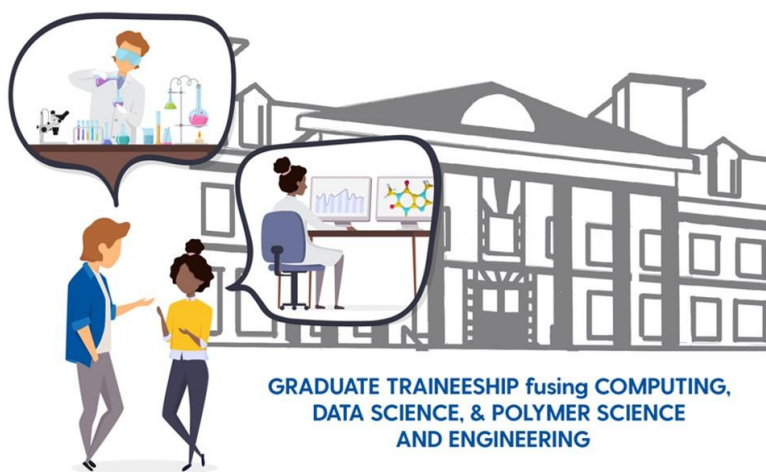
2022 Application form for NRT Computing and Data Science Training for Materials Innovation, Discovery, Analytics (MIDAS)

udnrtnmidas@gmail.com [Switch account](#)



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Please read about this NRT traineeship on <https://sites.udel.edu/midas-nrt>



About this application form

This form should be used by interested 1st year PhD students in the departments of Computer and Information Sciences, Electrical and Computer Engineering, Chemical and Biomolecular Engineering, Materials Science and Engineering, and Biomedical Engineering at University of Delaware or in the department of Chemistry at Delaware State University.

This form has three sections - first section is 'About you', second section is 'About your PhD thesis', and the third section is about your 'Financial support during your graduate studies'

If you have any questions, please send an email to udnrtnmidas@gmail.com [this account is managed by NRT program coordinator Jenn Johnston and NRT director Prof. Arthi Jayaraman and you can expect to get a response back within 48 hours]

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* Required

About you

First Name *

Your answer

Last name *

Your answer


Gender Identity *



Your answer

Birthdate *

Date

mm/dd/yyyy 

Contact Email address *

Your answer

Contact Phone number *

Your answer

Mailing Address *

Your answer

Citizenship Status *

- United States of America (US) citizen
- US Green Card Holder
- Non-US citizen



If Non-US citizen, what is your country of citizenship?

Your answer

Ethnicity

Your answer

Current Graduate Program/Department *

- UD Biomedical Engineering
- UD Chemical and Biomolecular Engineering
- UD Computer and Information Sciences
- UD Electrical and Computer Engineering
- UD Materials Science and Engineering
- UD Chemistry and Biochemistry
- Delaware State University Chemistry

Your 2-page Resume [pdf document] *

 [Add file](#)

Your Personal Statement [less than 1 page pdf document] -This could be the same personal statement that you submitted when you applied to your UD Graduate program or this could be an updated statement. *

 [Add file](#)



Graduate degree you are pursuing *

- PhD
- MS

Which is the first semester you were/will be enrolled in your PhD program? *

- Winter 2022
- Spring 2022
- Summer 2022
- Fall 2022
- Other

Describe (in less than 300 words) why you are interested in this NRT traineeship.

Your answer

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*** Required**

About your PhD thesis

Primary PhD thesis Advisor Name (First, Last) *

Your answer

PhD thesis topic (In less than 10 sentences describe your intended PhD thesis under the supervision of the primary thesis advisor) *

Your answer



PhD thesis topic relevance to the NRT (In less than 5 sentences describe how your

PHD thesis topic relevance to the NRT (in less than 3 sentences describe how your PhD thesis is relevant to the NRT research themes)

Your answer

If you are selected as a funded NRT trainee, who would you and your primary advisor prefer as your secondary advisor and why? *

Your answer

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* Required

Financial support during your graduate studies

Have you applied for a fellowship from an external (non-University of Delaware) funding sources to support your graduate research? Answer Yes / No. If yes, please provide details of this fellowship program. *

Your answer

Do you have any financial support (either from your department or UD or from your primary advisor's grant) for your PhD thesis work? Answer Yes / No. If yes, please provide (in 2-3 sentences) the details and the duration of this support. ** For example, your doctoral thesis advisor's grant could be supporting your stipend, tuition, and benefits - you can get this information from your primary advisor. Alternatively, in *



some departments, you may serve as a teaching assistant for that department's course(s) in a semester and in return the department covers your stipend, tuition, and benefits - you can state what type of department support you receive.

Your answer

If you are selected as a funded NRT trainee, would your primary advisor commit * to attending required NRT events?

Yes

No

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