

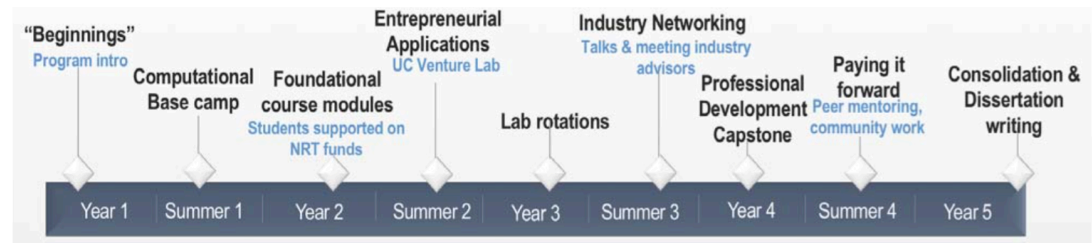
# National Science Foundation- National Research Traineeship Data Enabled Science & Engineering (DESE) @ UC Merced

## NRT-DESE: Intelligent Adaptive Systems (<http://nrt-ias.org>)



The National Research Traineeship (NRT) program is open to first year PhD students working in the area of *Intelligent Adaptive Systems* from the following graduate programs:

- Applied Mathematics (AM)
- Cognitive & Information Sciences (CIS)
- Electrical Engineering & Computer Science (EECS)
- Mechanical Engineering (ME)
- Physics (PHYS)
- Quantitative & Systems Biology (QSB)



We are looking to recruit a cohort of up to 20 trainees for this prestigious program including 10 students who will receive a Fellowship in the amount of ~\$34K + tuition & benefits in the second year of graduate studies.

The training program will involve working in pairs/small groups as part of an interdisciplinary team. Additional benefits include intensive computational courses, seminars, lab rotations, industry internship opportunities, start-up creation workshops and opportunities to give back to the community.

We will consider applications till the deadline of November 18. All admitted students will have access to the various aspects of interdisciplinary training made possible by the NSF-NRT program. Please keep in mind that not all students admitted to the NRT program will receive the NRT fellowship in the second year.

If you are interested in applying please fill out the form here: <https://goo.gl/forms/Ud5zKMrsl9ofEcW72>

For further information: contact Prof Ramesh Balasubramaniam ([ramesh@ucmerced.edu](mailto:ramesh@ucmerced.edu))  
Or Twitter: @RameshUCMerced. For general inquiries: [nrt-ias@ucmerced.edu](mailto:nrt-ias@ucmerced.edu)

**Do not miss  
our kick-off  
event on  
Nov 3!!!!  
See website  
for details!**

