

Nano fs group research assistantship application

First Name

Last Name

E-mail

Date of Birth

Gender

Citizenship

Schoolyear Address

Permanent Address

Phone

Phone

Current college

Major

Expected graduation (month/year)

GPA (4.0 scale)

GPA in physics/math

Courses taken (Math, Physics, Eng.)

Grade(s)

Courses taken (technical, computer etc.)

Grade(s):

Describe any previous research experience (summer or academic year).

Describe briefly your knowledge of computer languages and operating systems.

Do you prefer certain research areas or projects?

How much you would enjoy spending your summer in each of the following ways?

Hands-on experiment

Writing computer programs

Running existing programs

Write a brief essay on your academic and career goals, and what you hope to gain from this program. There are no length requirements, but we suggest you aim for 200-500 words.

Or upload file (PDF):

Please list names and e-mail addresses of two people who have agreed to send letters of recommendation. At least one should be a physics professor. (You may provide an optional third name if you wish.)

	Name	E-mail
1.	<input type="text"/>	<input type="text"/>
2.	<input type="text"/>	<input type="text"/>
3.	<input type="text"/>	<input type="text"/>

Limited campus housing is available for about \$80/wk, you may have to share a room with another student. Would you prefer

When are you available in summer 2008?

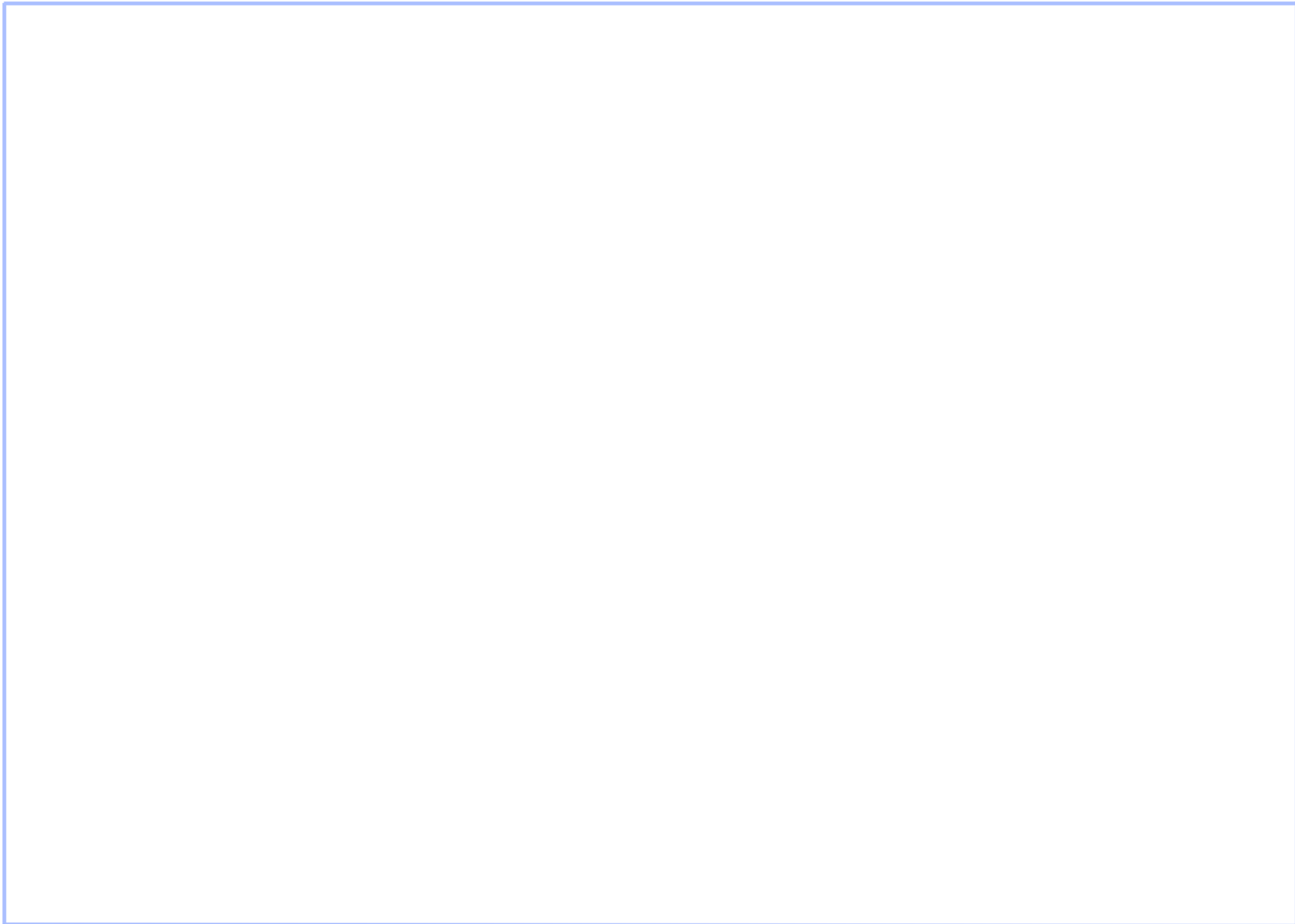
Ethnicity (optional)

- American Indian/Pacific Islander
- Asian
- Black
- Caucasian, non-Hispanic
- Hispanic
- Other

How did you learn of this research opportunity?

- NSF web site
- Counselor or professor at your college
- Friend or classmate
- Other list of summer programs (Specify below)
- Other (Please explain below)

If you need to elaborate on any of your answers, please do so here (for instance, other courses or experiences you've had).

A large, empty rectangular box with a thin blue border, occupying most of the page below the instruction. It is intended for the user to provide additional details or examples related to their previous answers.