Personal Information First Name:* Middle Name: Last Name:* Nickname: E-mail:* Primary Phone: Type: Are you applying for an internship or for a full-time position?* If you're applying for a full-time position, when will you be available for full-time employment?* **Educational Background** College or University: * Ua Degree Status: * Please indicate whether degree completed or in progress. Degree: Field of Study: * Please indicate Major/Minor or Thesis topic, if applicable. GPA/Grade (Major): out of GPA/Grade (Cumulative) [?]: * out of Honors: If you do not remember your exact GPAs, please provide your best estimate. Add Another School Scores:If you do not remember your exact scores, please provide your best estimate. SAT Year Total Math Verbal Writing

GRE Year Total Quantitative

Quantitative (Percentile)

Analytical Verbal

Verbal (Percentile)

ACT

Year

Total

English

Math

Reading

Science

Writing

More

Awards

Please list any other awards or significant accomplishments you feel are relevant:

Employment History

Please list your most recent employer first.

Employer Name: Job Title:

Employed From Select Date to Select Date (Leave blank if current employer)

Documents

Please upload your:

Resume * a.pdf remove

Cover Letter

Other

Will you require the firm's sponsorship to obtain, maintain, or extend your employment authorization in the location(s) for which you are applying?*

Yes No

Please Explain:

How did you learn about D. E. Shaw Research? Oncampus / Cornell

General

Are you willing to relocate to the New York area?

Yes No

Comments:

A research position within DESRES can focus on any or all of a range of areas, from applied computational chemistry and biology to software design and algorithm analysis. What area or areas best match your expertise and interest?

Comments:

Domain Specific

Please describe what you consider your most significant accomplishment as a research scientist.

What scientific journals do you read, if any?

Please indicate how long you have been using the following tools and languages and estimate the total number of lines of code you have written with each.

Tool Length of Use(in Yrs.) Lifetime Total Lines of Code C

C++

Java

Python

Javascript

Fortran

Other