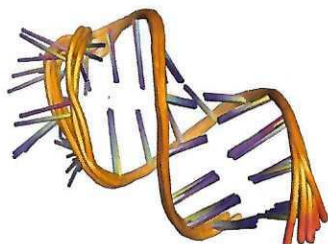




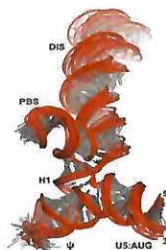
NMR Structure Calculation Software



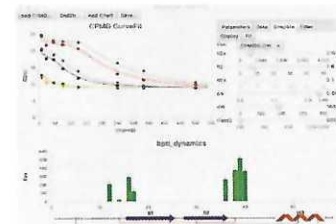
NMR Processing Software



HIV RNA Structural Biology



NMR Dynamics Software



POSTDOCTORAL and **COMPUTATIONAL SCIENTIST** positions are currently available in the Johnson group at the **ADVANCED SCIENCE RESEARCH CENTER (ASRC) AT THE GRADUATE CENTER, CUNY**.

The Johnson group is a **TEAM OF COMPUTATIONAL SCIENTISTS DEVELOPING TOOLS FOR NMR STRUCTURAL BIOLOGY**. We seek applications from individuals with experience in software development and NMR (Nuclear Magnetic Resonance) spectroscopy, computational biology, computer science, biology, or chemistry to serve as computational scientists. Several positions are available and the job description and level are dependent on the skills, experience and career goals of the candidates.

POSTDOCTORAL APPLICANTS should hold a Ph.D. in biology, chemistry, physics or related discipline.

COMPUTATIONAL SCIENTIST applicants should hold a Masters degree in a related discipline, OR Bachelors degree plus 2-3 years of software development experience.

Please email BRUCE.JOHNSON@ASRC.CUNY.EDU with CV including references and short description of accomplishments and interests.

BRUCE A JOHNSON

Senior Research Director, Computational Science

Structural Biology Initiative, Advanced Science Research Center

Phone: 212-413-3227

<http://www.asrc.cuny.edu/about/people-profiles/bruce-johnson>



ABOUT THE ASRC:

The **ADVANCED SCIENCE RESEARCH CENTER (ASRC)** at the Graduate Center of the City University of New York (CUNY) elevates scientific research and education at CUNY through initiatives in five distinctive, but increasingly interconnected disciplines: **STRUCTURAL BIOLOGY, NANOSCIENCE, PHOTONICS, NEUROSCIENCE, and ENVIRONMENTAL SCIENCES**. The ASRC promotes a collaborative, interdisciplinary research culture with researchers from each of the initiatives working side-by-side in the ASRC's core facilities, sharing equipment that is among the most advanced available.

FOR MORE INFORMATION, VISIT
STRUCTBIO.ASRC.CUNY.EDU

85 SAINT NICHOLAS TERRACE, NEW YORK, NY
ASRC.CUNY.EDU | 212.413.3300