

## **FELLOW POSITIONS IN QUANTITATIVE BIOLOGY**

### **AT COLD SPRING HARBOR LABORATORY**

CSHL is accepting nominations for **Quantitative Biology Fellows**. The QB Fellow position is a semi-independent research position designed for exceptional quantitative biologists who have recently received a Ph.D. or M.D. degree and who are sufficiently talented and experienced to forgo standard postdoctoral training.

QB Fellows are expected to establish their own research programs and develop collaborations both within and outside CSHL while receiving oversight and mentorship from a senior CSHL faculty member. QB Fellows are provided with a salary, start-up funds, office space for themselves and one staff person, as well as access to the general resources available for research at CSHL. Appointments are generally awarded for a period of three years. This position is for candidates focused on dry-lab research only, due to experimental space limitations.

The **QB Fellows Program** is designed to parallel the long-running and highly successful CSHL Fellows Program (see <http://www.cshl.edu/research/cshl-fellows.html>), but with a focus on Quantitative Biology.

#### **How to Apply:**

Deadline: There is no deadline. Applications will be reviewed on a rolling basis.

Inquiries: Interested candidates are encouraged to inquire with Dr. Adam Siepel, Ph.D., Professor and Chair: [asiepel@cshl.edu](mailto:asiepel@cshl.edu). Please send a CV with your email.

Applications: The full application will include a CV, Research Statement, Letter of Nomination from Ph.D. Advisor, and the names of two other references.

<http://www.cshl.edu/scqb>

CSHL is an EO/AA Employer. All qualified applicants will receive consideration for employment and will not be discriminated against on the basis of race, color, religion, sex, sexual orientation, national origin, age, disability or protected veteran status.

VEVRAA Federal Contractor