

Job Title of this Position	Production Assistant – Data Entry and Lab Assistant		
Name of Organization	nanoString Technologies		
Website	<a href="http://www.nanostring.com">http://www.nanostring.com</a>		
Job Location Address	530 Fairview Ave N, Suite 2000 Seattle, WA 98109		
Contact / Supervisor	Owen Lawrence		
Phone Number	206-378-6286		
E-mail	<a href="mailto:olawrence@nanostring.com">olawrence@nanostring.com</a>		
<b>Hourly Pay Rate</b> (indicate a range)	<b>\$12-\$14</b>		
Employment Period	Summer Only [ <input type="checkbox"/> ] (7/1/2008- 9/23/2008)	Academic Year [ <input type="checkbox"/> ] (9/24/2008-6/12/2009)	Summer & Academic Year [X] (7/1/2008 – 6/12/2009)
Hours per week 19	Summer: full time program 40 hrs/wk [X] part time program up to 19 hrs/wk [ <input type="checkbox"/> ] Academic Year: up to 19 hrs/wk [X]		

**Nature of Business or Organization:**

NanoString<sup>®</sup> Technologies has developed a nanotechnology-based platform for single-molecule identification and digital quantification. The NanoString nCounter Analysis System for Gene Expression Analysis uniquely barcodes individual mRNA molecules, images them, and delivers an inventory of target molecules in the biological sample. This cutting-edge technology is a broad-based platform onto which a wide variety of additional applications can be developed, including genotyping, proteomics and clinical diagnostics.

**Duties and Responsibilities:**

We are seeking a motivated student to join our Production team. The applicant will work closely with research scientists and managers to help track reagents used to build Codesets for our NanoString nCounter Analysis System. Through this work the individual will be responsible for entering data into our inventory management system. When time permits, the motivated student will be trained to prepare DNA reagents for our Intermediates Group.

**Minimum Qualifications:**

The ideal candidate will be able to work under minimal supervision in a collaborative environment and have a demonstrated ability to handle multiple tasks and meet defined deadlines. The candidate should also possess strong organizational, documentation and verbal and written communication skills. It is desirable that applicants have prior work experience and are currently in or entering their Junior year of studies at the University of Washington.

**Educational Benefits:**

The candidate will have the opportunity to join a fast paced biotechnology company producing cutting-edge technology to aid international research in genotyping, proteomics and clinical diagnostics.

(For Work Study Office Use Only)

**JOB NUMBER** 65NST01
**REIMBURSEMENT RATE:** **FEDERAL**    % **STATE** 65 %