# **Computational Biology**

Cambridge – United Kingdom



# www.illumina.com/careers

## **Senior Bioinformatics Scientist**

Sequence / Pathway Data Analysis

## **Senior Bioinformatics Scientist**

Sequence / Pathway Data Analysis for Diagnostics

## **Senior Bioinformatics Scientist**

Algorithms and Applications for Diagnostics

### **Bioinformatics Scientist**

Algorithms and Applications

## **Bioinformatics Scientist**

Pathway / Phylogeny Data Analysis

## **Bioinformatics Scientists**

De Novo Assembly Algorithms and Applications

## **Software Engineer**

Secondary Analysis Software

#### A community of learning.

"I love working with the bioinformatics team. We all pitch in to get the job done. And we do whatever it takes. Every day I enjoy coming to work here, not just because of the work, but because of the environment I work in. It's intellectually stimulating; my team — and I — learn something new everyday."

#### This is the forefront of science and medicine.

"In a few years we've achieved things in genome sequencing that had previously taken a decade to accomplish. And now we've achieved that just in a span — in a handful of years. In the future, the use of genomes will bring personalized medicine to everyone. I feel very proud to be part of that."

#### An international and multi-disciplinary team.

"It's not just the > 10 nationalities in the team. It's the variety of backgrounds: mathmo, compsci, crystallography, astronomy, linguistics, banking, and the odd biochemist and geneticist."

#### People share a common goal.

"The culture at Illumina is very fast paced and teamoriented. You'll partner with people on projects beyond your own team and across departments. We share a common goal of getting the product out there, and we do what needs to be done to achieve that goal. I think that's the defining culture at Illumina."



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being appreciated for what I do

cutting edge science

international team of > 10 nationalities

cutting edge computing and data storage

the ability to influence the direction of a project

collaborations with top-notch institutions worldwide

working with people from a wide range of other disciplines

direct access to all elements of sequencing technology

working for a company that is making a major contribution

