# Deannal March Genomics, Technology and Bioinformatics Leader

#### contact

550 Iris St. Redwood City, CA 94062 USA

(301) 233 2991

deanna.church@gmail.com

#### skills

Leadership, Team Player, Project Management (Jira), Curiosity & Iniative

## genomics

Genome assembly, Genome annotation, variant analysis & Single-cell 'omics

#### bioinformatics

Python, R, Git, HTML, XML/XSLT, Javascript, CSS3, SQL & Perl github.com/deannachurch

## languages

english, mother tongue

## focus

Leading interdisciplinary teams to make genomics and technology accessible to all.

## **experience**

2016-Present 10x Genomics

Senior Director of Applications

Leads an interdisciplinary team of top rate scientists in demonstrating the scientific value of the full 10x product suite. This work covers a variety of scientific areas including single cell 'omics, genome assembly, genome analysis, tumor microenvironment analysis, tumor heterogeneticy, and immune profiling.

Pleasanton, California

Menlo Park, CA

Bethesda, MA

2014-2016 **Personalis, Inc** 

Senior Director of Genomics and Content

Led a team developing novel genome analysis algorthms and pipelines. Led the development of knowledge bases built using automated data processing coupled with expert data curation to support genome interpretation.

2001-2014 National Center for Biotechnology Information, NIH

Staff Scientist

Led a team of biologists and software developers in developing databases and tools to make genomic data accessible to the research and clinical communities. Participated in numerous international collaborations including helping to found the Genome Reference Consortium, the group tasked with maintaining the human reference assembly.

## scholarship and service

Published over 60 manuscripts and given over 100 scientific presentations, including many keynotes. Serves on scientific advisory boards, currently including Ensembl and Genome Quebec. Reviews scientific manuscripts and grants. Member of scientific societies including ASHG and AACR. Participates in and developed numerous sessions to teach genomics and informatics to non-specialists.

## education

1999-2001	National Center for Biotechnology Information, NIH	Bethesda, MD
	Postdoctoral fellow	
1997-1999	Laboratory of Janet Rossant, Mt. Sinai Hospital	Toronto, Ontario
	Postdoctoral fellow	
1992-1997	PhD of Biological Sciences	The University of California, Irvine
1986-1990	Bachelor of Liberal Arts	University of Virginia