

# Quick Introduction and Introduction to the UC Davis Bioinformatics Core

The **mission** of the Bioinformatics Core facility is to facilitate outstanding omics- scale research through these activities:

### Data Analysis

The Bioinformatics Core promotes experimental design, advanced computation and informatics analysis of 'omics' scale datasets that drives research forward.

### Research Computing

Maintain and make available high-performance computing hardware and software necessary for todays data-intensive bioinformatic analyses.

### Training

The Core helps to educate the next generation of bioinformaticians through highly acclaimed training workshops, seminars and through direct participation in research activities.

# UC Davis Bioinformatics Core in the Genome Center

**Core Facility Manager**

Dr. Matthew Settles

**Faculty Advisor**

Dr. Ian Korf

**Data Analysis Group**

**Genomics Bioinformatics**

Dr. Joseph Fass  
Dr. Monica Britton  
Nikhil Joshi

**Proteomics Bioinformatics**

**Metabolomics Bioinformatics**

Dr. Jessie Li

**Biostatistics**

Dr. Blythe Durbin-Johnson

**Undergraduate Assistants**

**Research Computing Group**

**System Administration**

Michael Casper Lewis  
Richard Feltstykke

**Database/Web Programming**

Adam Schaal

**Undergraduate Assistant**

# Contacts

- Website: <http://bioinformatics.ucdavis.edu/>
- Computing Issues, including but not limited to  
User account questions, equipment failure/malfunction, software install, software failures (not related to use)  
[helpdesk@genomecenter.ucdavis.edu](mailto:helpdesk@genomecenter.ucdavis.edu)
- Bioinformatics related questions, including but not limited to  
bioinformatic methods questions, software use, data questions  
[bioinformatics.core@ucdavis.edu](mailto:bioinformatics.core@ucdavis.edu)
- Bioinformatics training and workshop related questions  
[training.bioinformatics@ucdavis.edu](mailto:training.bioinformatics@ucdavis.edu)
- Mailing lists: <http://bioinformatics.ucdavis.edu/contact-us/>

# Goals

- End to End understanding of single cell RNA sequencing
- Experimental design
  - Technologies
  - Cost estimation
  - Analysis Workflow
- To work through a complete experiment, starting from raw data to completion, including making a few figures.
- Goal is 30-40% lecture/discussion 60-70% hands-on

# Workshop Info

- Internet
  - If your home institution is on eduroam, you should be on already
    - <http://itcatalog.ucdavis.edu/service/eduroam>
  - UCD Guest Wireless
    - <http://itcatalog.ucdavis.edu/service/wireless-guest-access>
- Schedule is loose, we will try and have short breaks, lunch is ~12-1pm then a technology talk
  - Monday – Takara
  - Tuesday – Illumina
  - Wednesday - 10X Genomics

# Workshop Info

- Workshop materials posted on github  
<https://ucdavis-bioinformatics-training.github.io/2017-September-Microbial-Community-Analysis-Workshop/>
- Course will be conducted on our server and cluster
  - ganesh.genomecenter.ucdavis.edu
  - Cluster usage will be under a workshop reservation
- Everyone should have a username/password combo in their badge.

# Schedule at a glance

## Day 1

Introductions

Logging in Introductory material (command line)

Technology talk (Eric Chow, UCSF)

Lunch and Technology talk by Takara

Continued Introductory material (command line)

Generating Expression Tables (10X data)

## Day 2

Introduction to R

Dataset Description (Carrie Finno, UCD)

Lunch and Technology talk by Illumina

Analysis with Seurat

## Day 3

Continued analysis with Seurat

Lunch and Technology talk by 10X Genomics

Analysis with 10X Genomics software (by 10X Genomics)