

# BAY AREA BIOINFORMATICS FORUM (BAYBIFX)

Powered by Meetup.com

**Darren Platt, Principal Scientist at Amyris will present an overview of "next generation" assembly algorithms. 4 PM, Saturday June 12th, Byers Hall Room 212, UCSF Mission Bay**  
**\*Free Event\***

Learn more at <http://www.baybifx.com/>  
**RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)**



RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)  
<http://www.baybifx.com/>



RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)  
<http://www.baybifx.com/>



RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)  
<http://www.baybifx.com/>



RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)  
<http://www.baybifx.com/>



RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)  
<http://www.baybifx.com/>



RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)  
<http://www.baybifx.com/>



RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)  
<http://www.baybifx.com/>



RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)  
<http://www.baybifx.com/>



RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)  
<http://www.baybifx.com/>



RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)  
<http://www.baybifx.com/>



RSVP [bit.ly/cli44h](http://bit.ly/cli44h) (Optional)  
<http://www.baybifx.com/>