PROFESSIONALS IN RESIDENCE

Dr. Lenny Teytelman, CEO, Cofounder of Protocols.io, an open access service for academic and industry scientists to record and share detailed up-to-date protocols for research

**BIO:** Lenny Teytelman is the CEO and co-founder of [protocols.io](http://protocols.io). He has over a decade of computational and experimental biology experience. He did his graduate studies at UC Berkeley, and it was his struggle with correcting a published research method as a postdoc at MIT that led him to cofound [protocols.io](http://protocols.io). Dr. Teytelman brings to [protocols.io](http://protocols.io) a strong passion for open access, sharing knowledge, and improving research efficiency through technology.

**Friday, November 15, 2019**

Dr. Teytelman will give a presentation on entrepreneurial careers for bioscientists from 10am-11:30am, 177 Stanley Hall. He will hold small group (2-3 person) career advising sessions from 1:30pm-4pm. Sign-up to attend via [qb3.Berkeley.edu/career-development](http://qb3.Berkeley.edu/career-development) (individuals may sign up for advising & will be assigned a time-slot)

**Who are the QB3-Berkeley Professionals in Residence?**

Many doctoral students and postdocs are interested in exploring career options beyond faculty roles. Wouldn’t it be great to have a mentor for non-faculty paths - someone who is knowledgeable, can provide insights that demystify the career fields of interest to you, and advise you on navigating a potential transition towards a new role?

In 2019-2020, accomplished scientists will visit campus through a new Professionals in Residence (PIR) program, to increase doctoral students/postdocs exposure to a range of career paths that utilize advanced scientific training. Each of these PIR mentors will spend a one day “residency” providing their expertise, and tips on career exploration and job searching.

**Save the Date – additional PIRs coming Fall 2019:**

- **Friday, November 22,** Dr. Katie Krolikowski, Professor of Biology and Biotechnology at Contra Costa College and current President of the Academic Senate
- **Thursday, December 12,** Dr. Mary Maxon, Associate Laboratory Director for Biosciences, Berkeley Laboratory. (Dr. Maxon is recognized as a national leader in science and technology policy)