

Tuesday, February 22 2:30 PM – 4:00 PM Esplanade, Room 158 Benchling

## Modernizing Biology Research with Cutting-Edge Software

There is a growing need to address the quality of scientific data and how that data is ultimately managed. More standardization of experimental procedures in a lab ensures consistent and reproducible findings. Better transparency of data between scientists accelerates research workflows and facilitates effective collaboration. Over 200,000 scientists have turned to Benchling to address this.

Benchling is the first cloud-based platform powering life science research allowing scientists to make breakthrough discoveries faster than ever. Replacing outdated pen and paper processes, Benchling offers a unified solution purpose-built for biotech that includes Notebook, an electronic laboratory notebook for all research needs, and Molecular Biology, a suite of sequence design and analysis tools for common biology workflows.

Johnny Truong, Benchling's Academic Evangelist has worked with hundreds of academics to transition their research onto the platform. He will discuss how scientists commonly use Benchling, the synergies when an entire lab adopts it, and give a demo of the platform in action.

Join us to learn more if Benchling is the right solution for your research data.

## Speaker

Johnny Truong, Academic Evangelist, Benchling