

Analyst Training Program

Fall 2021 Trainees 12th Edition



Greg Mohl

My name is Greg Mohl, and I'm a 4th year Tetrad student in Martin Kampmann's lab studying neurodegeneration. I'm originally from Georgia. I love reading Brandon Sanderson/Michael Lewis, and I'm into running/hiking. I have three awesome daughters. I've recently started playing with my stimulus money in biotech stocks. I'm very excited to get to know you and learn from you all!



Cody Marshall

Hello! My name is Cody Marshall. I'm a first PhD student at Vanderbilt University looking to apply quantitative approaches for drug discovery in neuroscience. I graduated from UC Berkeley in 2018 with a degree in molecular cell biology and neuroscience. Since graduation, I studied at Vanderbilt University where I achieved my MS in biomedicine and conducted neuroscience research. I also worked at Stanford University where I helped patent a small molecule inhibitor of an essential enzyme for cancer stem cell growth. When I'm taking a break from research, I enjoy downhill skiing, traveling to new places, and experiencing live music with friends. My career ambitions include biotechnology entrepreneurship and translating novel research ideas into practice.



Ian Steele

Hi I'm Ian! I am a second year PhD candidate in the Pharmaceutical Sciences and Pharmacogenomics (PSPG) graduate program, and I am in Carlo Condello's lab at the Institute for Neurodegenerative diseases. I was born and raised in Chicago, and I attended the University of California, Santa Barbara for undergrad, where I graduated with a BS in Pharmacology in 2017. After my time at UCSB, I transitioned to industry and gained ~3 years of experience in preclinical drug discovery. I worked as a Research Associate in the In Vivo Pharmacology department of a mid-sized biotech company in SSF. When I'm not in the lab, you can catch me soaking up the sun at Golden Gate Park or hiking one of the many beautiful trails the Bay has to offer with my dog and fiancée. Looking forward to collaborating with my cohort for ATP!



Neha Prasad

I am a 5th year PhD candidate at UCSF in the Chemistry & Chemical Biology program. I am co-advised by Oren Rosenberg and Ian Seiple, and my research is in the antibacterial R&D field. Specifically, I am using CRISPRi technology to modulate essential gene expression in Pseudomonas aeruginosa and establish a new paradigm for choosing the next generation of antibacterial targets. I grew up in New Jersey (home of the world's tallest roller coaster!) and graduated from Washington University in St. Louis in Dec. 2016 with a major in chemistry. Volunteering at California Academy of Sciences and catching some live jazz at Mr. Tipple's Recording Studio are among my favorite SF experiences.



Hailey Wallace

Hi everyone! I am a second-year Ph.D. student at UCSF in the Biophysics Program. I am originally from North Carolina, where I completed my B.S. in biochemistry with a minor in physics at North Carolina State University. In the DeGrado Lab at UCSF, my research focuses on computational de novo protein design and its application to amyloidogenic proteins' misfolding pathway. I am excited to investigate how basic science research can translate into real-world products in the biotech industry. Outside of the lab, I enjoy exploring the many restaurants of SF, trying new recipes, tending to my houseplants, and playing with my cat, Chip.



Vy Nguyen

I am currently a 5th year PhD candidate in Developmental Biology at Stanford. My research in Seung Kim's lab is focused on exploring the functional and regulatory mechanisms of cells within the pancreatic islet and characterizing how dysregulation of those mechanisms can cause diabetes. I became intrigued by how this type of translational research gets to patients and that curiosity led me exploring the business side of science! I'm excited to learn from ATP and to be able to blend these skills with what I've learned from my experiences working in various labs. Outside of lab, I enjoy gardening, baking, and ceramics.



Chris Teixeira