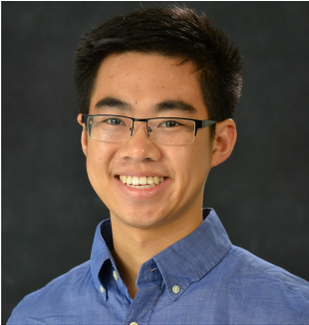




ANALYST TRAINING PROGRAM Spring 2016 TRAINEES



JAMES BUI

I am a current Master's of Translational Medicine student at UC Berkeley and UCSF. As an undergraduate at UC Berkeley, I learned about all kinds of amazing research but was disappointed to see them never be commercialized in a fruitful way. This led me to pursue my current Master's degree in which I realized the long, arduous process it took for research to become a commercial product was littered with challenges that many organizations fail to navigate through. With EVEIXIA, I'm excited to learn about what makes a company well suited to succeed in the market, especially in biotech. In my free time, I play badminton, work out, and enjoy the delicious eateries and gorgeous views around the Bay.



VICKI HWANG, PHD

I received my B.A. in Genetics from Rutgers University in New Jersey and recently received my Ph.D. in Integrative Genetics and Genomics at UC Davis. I am currently a postdoc at UC Davis and am working on elucidating the metabolic similarities between Renal Cell Carcinoma and Polycystic Kidney Disease. I am interested in the entrepreneurial space and in analyzing life science companies for investments. I am excited to learn how to meld my knowledge of scientific analysis with financial analysis of a company. In my free time, I like to take long walks with my dog and to travel around the world.



SAM SEYMOUR

I am a soon-to-be graduate of the Masters in Translational Medicine program through UCSF and UC Berkeley. This program has provided me with a structure and framework to pivot into the world of medical device innovation. I am particularly fascinated by rigorously designed digital + hardware combinations that have the potential to increase access to quality healthcare while simultaneously lowering costs. As an investor, I've had a knack for identifying early investment opportunities since I was a teenager, when I tried to convince my father to invest in both Google and App (much to my future dismay, he didn't!). In recent years, I've leveraged my experience conducting biochemical research at the La Jolla Institute (San Diego) and Theravance Biopharma (South San Francisco) to make small, technology-based investments with moderate success. I look forward to applying the ATP experience to making more disciplined, intelligent investment decisions. Outside of school and professional pursuits I'm quite active – you will typically find me on the basketball court, the soccer pitch, or taking advantage of the backpacking opportunities around the Bay Area.



DANIEL WONG

I was born here in San Francisco and grew up in the city before moving away to attend UCLA for my undergraduate work in molecular, cell, and developmental biology. I am now a first-year student in the Biomedical Sciences (BMS) graduate program and have just joined Julie Sneddon's lab in the UCSF Diabetes Center. My research interests include stem cell and developmental biology, tissue engineering, and cell metabolism. Outside of the lab, you can find me cooking delicious food, pretending to know what I'm doing at the gym, or climbing some rocks. I'm looking forward to becoming a part of the Analyst Training Program and improving my business and financial acumen in the biotech investment realm.



GRACE XIAOLU YANG

I am a Ph.D. student in Biophysical Chemistry at Stanford University. I am doing research in Dr. Mike Snyder's Lab in the Genetics Department on protein-metabolite interactions and metabolomics. I come from China and obtained my bachelor's degree at Nanjing University, China. I am passionate about contributing to the advancement of the life sciences industry. During the past years, I have worked on several startup and consulting projects related to biotech and healthcare. I am very excited to join the Analyst Training Program and to apply my knowledge and experience in biotech investment. In my spare time, I enjoy reading and I am a foodie.



SHABNAM ZIAEE, PHD

I am a second year postdoctoral scholar at UCSF, with 7 years of training in cancer biology. My research work is focused on the role of tumor-microenvironment on radiation therapy response in breast cancer patients. My ultimate goal is to pursue a career in consulting or business development in the biotechnology and pharmaceutical sectors, where I can apply my scientific training to business and client issues. Recently, through UCSF Startup 101 course, I worked with a UCSF inventor to identify potential customer segments and market size for his biosafety device. I am excited to hone my business and financial knowledge through the Analyst Training Program.