Cancer Immunologist

SAN FRANCISCO, CA  RESEARCH AND DEVELOPMENT  FULL-TIME

We're currently looking for a curious, inspired cancer immunologist to join our research and development team. We work in an incredibly fast-paced environment that thrives on innovation and creativity. Given our small size, you’ll make valuable contributions to the goals and strategic direction of both the science team and the company broadly. Just as you are investing in us, we want to invest in you. As the founding member of our cancer immunology program, you’ll have generous opportunities for personal and professional growth. As a member of a transformative translational medicine platform, you’ll personally have a direct impact on patient outcomes today, as well as the future of cancer care.

Ready for action? If you're ready to build something amazing....you belong with us.

What we can offer you

- Resources to support lightning speed research - Notable's lab is fully automated with hardware and software tools that allow scientists to perform
hundreds of R&D experiments without touching a pipette. Use your time designing innovative experiments and analyzing data - and give your thumb a rest.

- The chance to directly fight cancer, one patient at a time. You will not just be doing long-term research. You will be impacting lives TODAY.
- Exposure to experts from diverse backgrounds ranging from engineering, data science, operations, clinical medicine, patient advocacy, and beyond
- A collaborative environment and a team dedicated to both personal and scientific growth and development
- Highly competitive, early stage company compensation package, with incredible growth opportunities
- Outstanding healthcare benefits
- Flexible vacation policy

What You Bring to the Role:

- PhD in cell biology, immunology or other related field - or equivalent industry experience
- Strong technical background in cancer immunology and flow cytometry
- Exceptional experimental design skills: Can you efficiently plan the best experiments possible to get to your goal? Can you use creativity and scientific intuition to design better experiments?
- Expert data analysis skills: Can you catch what no one else sees in the data? Are you capable of quickly re-orienting when faced with something
unexpected? Can you troubleshoot even the most confusing findings in the data?

- Organization and Communication: Can you efficiently pull the most relevant information out of raw data and bring your colleagues up to speed? Can you communicate progress and road blocks effectively?

**Additional Qualifications:**

- Compassion for cancer patients and passion for reinventing cancer treatment
- Hustle and relentless resourcefulness
- Strong project management skills - ability to lead and organize group efforts
- Attitude of continuous improvement: Can you create processes that can then run without you? Do you enjoy building pipelines to improve efficiency in your own experiments / data analysis?
- Excellent time management and creative problem solving skills
- Self-starting, flexible, positive mindset - quick adaptation to new situations
- Strong written and oral communication skills and enthusiasm
- Collaborative, team-player attitude

**Extra credit**

- Experience in hematological malignancies
- Experience with high throughput drug screening
- Previous collaboration with engineers or bioinformatics / data scientists
Experience scripting or coding

- Management experience

Our mission is to change the way cancer is treated. Notable Labs is a translational drug discovery platform using high-throughput flow cytometry in new and exciting ways to help cancer patients. Located in San Francisco, Notable is a blend of tech-driven start-up (innovative engineers who move fast) and cutting edge science - drawing on creativity to provide new treatment options for cancer patients.

With a focus on leukemia, Notable helps doctors identify personalized combinations of existing FDA-approved treatments for their patients. We're discovering novel uses of drugs and defining mechanisms underlying development of cancer progression and drug resistance. Our lab also collaborates with biotech and pharmaceutical companies to assay the biological impact of novel compounds on primary cells in a physiologically relevant environment. Our platform allows our partners to stratify patients into responders and non-responders, de-risking the drug development process, increasing the probability of success of novel therapies, and identifying new and exciting combinations to move towards the clinic. Our research and development lab is powered by an engineering team that works to turn scientists into "super-humans". We use the same tools that power our automated assay to perform R&D at lightning speed, allowing scientists to be limited only by their imaginations and not by time spent pipetting.

Notable is backed by some of Silicon Valley's most respected investors, including Y Combinator, Founders Fund, First Round Capital, as well as prominent angels and seed-stage funds.