

Translational Cell Biologist

Full-time position

About Find Genomics

The rise of precision medicine, cell therapy, regenerative medicine and CRISPR genome engineering increases the number of cell lines and unique lineages (strains) in use, causing an explosion in cell-related data.

FIND Genomics' cell culture analytics platform supports scientist with their daily decisions and team collaborations to enable next generation cell biology innovation to thrive. For more information visit: <u>https://findgen.bio/</u>

About the role

Find Genomics is seeking a Translational Cell Biologist to join our biotech software start-up. In this multifaceted role you will contribute to various aspects of our product development: from data collection and literature research across cell biology topics, to product design and working with customers. You will learn about (bio)tech-startups and the pharmaceutical eco-system.

You must have experience with cell culture (PhD level), be comfortable interacting with scientists at all levels and have the curiosity and resilience required to be part of an entrepreneurial startup environment.

This is your chance to be part of a startup, to create and to make an impact!

Key responsibilities

- Perform and manage independent research projects, including scientific literature research and data collection;
- Manage and report on our agile user-testing program;
- Managing customer engagement and support;
- Join and present at scientific conferences;
- Author technical reports;

Requirements

- PhD in cell biology, molecular biology, genetics, biotechnology, bioengineering or equal;
- Experience with human cell culture (a must);
- An entrepreneurial mindset and desire to be part of building a company no need for prior business experience;
- Demonstrated excellence in writing of scientific and non-scientific articles;
- Enjoy presenting and explaining/learning complex concepts;
- Comfortable collaborating with different disciplines;
- Excellent team and collaboration skills;
- Strong organizational and multi-tasking skills;
- Comfortable working across time-zones; able to travel;
- English language proficiency: native speaker, fluent.



Location information (on-site presence preferred, not required)

Your Find Genomics office is located in the Multi-disciplinary Research Building (MRB) at the UCR campus. The MRB hosts both a startup incubator and the Data Science Center (DSC). The incubator is a modern coworking space that drives the development and commercialization of cutting-edge technology. The DSC houses experimental scientists and data scientists who work on a broad range of projects.

How to apply

Please send:

- A single-page cover letter explaining why you are interested in this position;
- A brief description of your background in cell biology. Include the cell types you have experience with and techniques you used (250 words max);
- Your resume and include names and contact information for two references.

Send the information to: jobs@findgen.bio

Please use "Translational Cell Biologist job application" as the subject line.

Only complete applications are considered.

What happens next: The review of applications will begin immediately and will continue until the position is filled.

Find Genomics is an Equal Opportunity/Affirmative Action Employer and encourages applications from underrepresented groups.