



[4655 Executive Drive, Suite 250 · San Diego, CA 92121](https://www.flad.com)

[858.321.6230 · Flad.com](https://www.flad.com)

In recent years, Flad has partnered with leading science and technology developers to design state-of-the-art spaces for the growing biotechnology firms and laboratory research in the San Diego area. We're thrilled to announce that we have opened a new office in San Diego to better support our clients and the important work that they do.

We are looking for talented individuals to join our team as we build and continue to grow the San Diego office. Come and join people who help our clients tackle the issues that change people's lives. Flad offers a collaborative, hybrid work environment, requiring employees to be in the San Diego office three days per week.

To help us build the office, our immediate needs are:

Science Planners

1-Minimum of three years of recent science planning experience with a focus in laboratory facilities for higher education, pharmaceutical, government or process planning, Associate's degree in architecture, engineering, planning or related field, and Revit proficiency required.

Annual base salary range is currently: \$95,000 – \$120,000. Actual starting salary will be within that range, and is dependent upon job-related education, knowledge, and experience.

Apply here: <https://external-fladarchitects.icims.com/jobs/1910/science-planner/job>

2-Minimum of seven years of recent science planning experience with a focus in laboratory facilities for higher education, pharmaceutical, government or process planning, Associates degree in architecture, engineering, planning or related field, and Revit proficiency required.

Annual base salary range is currently: \$115,000 – \$145,000. Actual starting salary will be within that range, and is dependent upon job-related education, knowledge, and experience.

Apply here: <https://external-fladarchitects.icims.com/jobs/1911/science-planner/job>

Contact:

Kristi Fillner

Human Resources

humanresources@flad.com

