



Medicinal Chemistry Intern 2026

Join Inimmune Corp. as a Medicinal Chemistry Intern to gain hands-on experience synthesizing compounds and collaborating on drug discovery and development projects.

Key responsibilities include:

- Synthesizing novel chemical intermediates and final compounds.
- Reviewing chemical literature to guide reaction sequences.
- Setting up, monitoring (TLC and/or LCMS and/or HPLC) and working-up reactions.
- Purifying compounds by automated chromatography or recrystallization.
- Generating and interpreting analytical data.
- Helping develop plans to address medicinal chemistry goals.
- Maintaining a complete laboratory notebook.
- Work closely with experienced chemists to learn process and discovery programs for optimization, synthesis and characterization of small organic compounds.

The company is looking for:

- Enrollment in an undergraduate/graduate degree program in Organic Chemistry or Medicinal Chemistry.
- Practical experience with organic synthesis, methods development, total synthesis, or similar.
- Ability to work in a laboratory environment.
- Minimum of one-year prior laboratory experience.
- Good verbal and written communication skills.
- Creative thinking and teamwork abilities.
- Interest in attending program events including social gatherings and career development workshops.
- Ability to commit to a 12 week, full-time, 40 hours per week, during summer 2026.
- Legal authorization to work in the United States without sponsorship, now and in the future.
- Position is fully onsite at the Missoula, Montana location.

Training & Development

- Exposure to medicinal chemistry research and cross-functional collaboration
- Opportunity to learn about adjuvants discovery principles
- Gain professional hands-on experience in a Biotech company setting.
- Social events for interns and company-wide participation

Apply online via Indeed or send resume / CV directly to HR@Inimmune.com