Dear Hiring Manager at Recursion,

I am particularly interested in the software engineering intern position at Recursion as the opportunity to contribute to pioneering drug discovery solutions aligns perfectly with my skills and goals – software engineering for the better.

The chance to build an experiment design platform to automate processes for real-life projects excites me. I am eager to work with a multidisciplinary team to leverage Recursion's in-house experimental data and machine learning models for predicting potential treatments.

With a background in computer science and data science, I possess the technical skills required for this role. My experience as a software engineering intern at eBay Inc. honed my team working and programming abilities, allowing me to drive innovative projects.

Plus, my undergraduate research in deep learning has equipped me with a deep understanding of cutting-edge machine learning techniques. I am proficient in JavaScript, Python, and Java, and have successfully collaborated on software projects.

What sets Recursion apart for me are the company values. I strongly identify with the emphasis on caring, learning, delivering as a team, and fostering a sense of unity. I am committed to improving the experience of biologists at Recursion and help them make data-backed decisions.

In conclusion, I am excited about the opportunity to contribute to Recursion's groundbreaking work in decoding biology and advancing medicine. With my technical skills, passion for the mission, and dedication to excellence, I am confident in my ability to make a meaningful impact as a software engineering intern.

Thank you for reading to the end of my application. I look forward to the possibility of joining Recursion and contributing to its transformative work.

Sincerely,

Xiaochen Lu