



Rachel Feeny graduated Magna Cum Laude from the University of Portland in 2011 with a B.S. in chemistry and a minor in mathematics. During her undergraduate career, Rachel worked in Dr. Warren Wood's research laboratory, synthesizing novel compounds with antiviral activity against West Nile virus. She enjoyed being active in the chemistry department, working in laboratory courses as a teaching assistant and as a general chemistry workshop leader.

After graduating from the University of Portland, Rachel attended graduate school at Colorado State University. She worked in Dr. Chuck Henry's research group, focusing on interfacing electrochemical detection methods with microfluidic systems for biomedical applications, and earned her Ph.D. in chemistry in 2016. Rachel then began working for Revelant, a materials technology company with applications in the oil and gas industry. She currently holds the position of Lead Research Scientist at Revelant, running the laboratory and managing scientific research projects.

Outside of the lab, Rachel enjoys clogging and tap dancing, and plays on a recreational volleyball team. She also does arts and crafts projects, including sewing, jewelry making, and wood burning, and frequently tries to pick up new craft skills.

Rachel lives in Fort Collins, Colorado with her husband, John, and two cats, Cooper and Eclipse.