

**Sam Reiss**

**Technical Program Manager**



Sam Reiss spent seven years at 3M working various roles in regulatory, product development, and application engineering. Most recently, he was the lead application engineer for the world's first ever 3D printed fluoropolymers, along with starting 3M's work in chlorine and lithium isotope separation for Gen IV nuclear reactors.

Sam received bachelor's and master's degrees in nuclear engineering from the University of Wisconsin-Madison.