Andrew J. Guarino ’01 has focused his career around the discovery and development of new pharmaceutical therapies. Currently a senior research scientist at Foresee Pharmaceuticals in Newark, DE, he works on injectable sustained release formulations for drug delivery.

Established in 2011, Foresee is an emerging specialty pharmaceutical company focused on the development and commercialization of products based on proprietary controlled-release delivery platform technologies to treat chronic diseases and enable biotechnology products.

Since joining Foresee, Andrew has received three patents related to his work, including non-polymeric compositions for controlled drug delivery and compositions for sustained release delivery of proteins or peptides.

After his studies at Delaware, Andrew attended Drexel University to pursue a doctoral degree in chemical engineering. Upon entering the program in 2002, he received the Koerner Family Fellowship and split his time between the classroom and the university’s Biological Colloids Laboratory. He received his degree in 2006 after completing his dissertation “A colloidal science approach to the study of atherosclerosis” under the advisement of Dr. Steven Wrenn, another UD alumnus.

While at Drexel, Andrew also co-authored journal articles that were published in *Biochemistry, Chemistry and Physics of Lipids* and the *Journal of Colloid and Interface Science*, among others.