

MY OBJECTIVE

To obtain a leading role at a global chemical, oil-and-gas, pharmaceutical, or consulting company.

EMPLOYMENT EXPERIENCE

- **ExxonMobil Antwerp Refinery** (Belgium)
July-August 2012: Summer internship
Technical Assistance: Oil Movement and Storage (OM&S)
- **Genentech Inc.** (South San Francisco, CA)
June-September 2015: Summer internship
Late Stage Pharmaceutical Development (LSPD)

QUALIFICATIONS

- *Leadership and creativity*
Student **representative** during bachelor, master, and Ph.D. studies in official student and university organizations, such as the KUL Educational Committee, the UD Graduate Student Government (GSG) and its subcommittees, and the UD Faculty Senate and its subcommittees. Board Member and Events Coordinator of the UD Ballroom Dance Team.
- *Engagement and flexibility*
First participant of the chemical engineering **dual-degree program** between the University of Delaware and the KU Leuven. Partook in the ATHENS exchange program at ENSTA ParisTech for the course 'Activities and economy of trade ports'. Co-chair of the GSG Sustainability Committee at UD.
- *Insight and ambition*
Excellent academic record. Selected for a Teaching Fellowship in the undergraduate Fluid Mechanics course at UD in 2016. Recipient of the Robert L. Pigford Teaching Assistant Award at UD in 2016. Received the IAR-CIT Master's Thesis Award for an outstanding master's thesis at the KUL in 2014.

PUBLICATIONS

- S. H. S. Koshari, N. J. Wagner, and A. M. Lenhoff, "Characterization of lysozyme adsorption in cellulosic chromatographic materials using small-angle neutron scattering," **J. Chromatogr. A**, vol. 1399, pp. 45–52, 2015.
- S. Lippold, S. H. S. Koshari, R. Kopf, R. Schuller, T. Buckel, I. E. Zarraga, and H. Koehn, "Impact of mono- and poly-ester fractions on polysorbate quantitation using mixed-mode HPLC-CAD/ELSD and the fluorescence micelle assay," **J. Pharm. Biomed. Anal.**, vol. 132, pp. 24–34, 2017.