

1135-68-2912

**Amanda Harsy\*** (harsyram@lewisu.edu) and **Piotr Szczurek** (szczurpi@lewisu.edu).

*Designing and Running a Data Science Program at a Regional Liberal Arts University.*

In just over three years, the Data Science Program at Lewis University has become a popular choice for both graduate and undergraduate math and computer science majors. In this talk, we will share the details of the curriculum design of our graduate data science program, options in which students can participate in our programs (e.g. undergraduate concentrations, minors, fast-tracks, certificates in computational biology and bioinformatics, etc.), and opportunities like DataSail and Datathon which give students a chance to collaborate on research in data science and prepare them to work in this field. Lewis University is a four-year, private Catholic and Lasallian university located in Romeoville, Illinois, 35 miles southwest of Chicago. The enrollment is currently around 6,500 students. The Department of Computer and Mathematical Sciences includes Mathematics, Computer Science, and Computer Engineering and consists of seventeen full-time faculty members serving approximately 275 undergraduate majors and 220 graduate students (110 of which are in data science). (Received September 26, 2017)