



To that end, the majority of Drutar's internship was spent on a new project for the Education Practice: The Scholars Digital Library of Analytics. This library is being developed into a living, online repository of resources submitted from the community of higher education. The library's collections span several different types of resources that are pertinent to educators and researchers. Specifically, the library contains courseware materials such as lecture notes, exams, and classroom demonstrations. The library's collections also contain research publications composed by professors and their graduate students. Along with these publications are their respective data sets, which also are catalogued in the library's digital "shelves."

Despite all the effort Drutar has contributed to building out the library, he says the true champions of the SAS Scholars Digital Library of Analytics have been the exceptional individuals in the higher-education community who have submitted the resources that compose the library itself. The library is on its way to becoming an indexed, searchable digital repository containing resources *created by academia, for academia*.

Another project Drutar has assisted on is a digital download solution for SAS customers in the academic community. So many university students still receive SAS products via physical media (such as CDs), which is a less-than-ideal delivery method for such a large amount of data. Working with a new HTML front end, and with Drutar's help, these students, as well as the rest of the campus community, soon will be able to receive any available SAS products via their university's network without ever leaving their computer.