

**Mathematics Supplemental Ad
Data and Decision Sciences**

The Virginia Tech Mathematics Department seeks a collegiate faculty member who will contribute to the university's Data and Decision Sciences initiative. Collegiate faculty members have primary duties in curriculum development and instruction, including upper division teaching, undergraduate research supervision, and related scholarly activity. Appointment at the rank of collegiate assistant professor is preferred, but senior ranks will be considered for exceptional candidates. These are full-time multi-year appointments (three years for assistant collegiate professors, five years for associate collegiate professors, and seven years for collegiate professors), open to indefinite multi-year renewals upon successful review. A one-year visiting appointment will also be considered for suitable candidates.

This search is a joint effort by several departments in the College of Science. Applicants for a Math Department position must have a Ph.D. in Mathematics, Mathematics Education, Machine Learning, or a related field with a strong emphasis on data-driven quantitative techniques and the data/decision-making interface; have active interest in developing curricula featuring these techniques; and possess strong promise for being a collaborative leader in the instructional mission of the university.

Applications must be submitted online at <http://jobs.vt.edu> (posting # TR0160159), where full details can be found. Review of applications will begin immediately but all applications received by February 1, 2017, will be guaranteed full consideration. For questions about the position please contact the Chair of the Search Committee Dr. Michel Pleimling (pleim@vt.edu) or Dr. Peter Haskell (phaskell@vt.edu) in the Mathematics Department. Virginia Tech is an EE/AO university.