The School of Computing and Informatics (cmix.louisiana.edu/) at the University of Louisiana at Lafayette currently has 32 faculty members with specialties in all major branches of computer science, computer engineering, and information systems. The School offers B.S. degrees in computer science and informatics in the Computer Science and Informatics Programs respectively; M.S. degrees in computer science, computer engineering and informatics; and Ph.D. degrees in computer science and computer engineering, in the Center of Advanced Computer Studies (CACS). CACS is the research arm of the School, and is one of the best-ranked research programs in the US. The NSF I/UCRC Center for Visual and Decision Informatics (CVDI) led by CACS faculty in the School is the only such NSF Center in the nation that focuses on data science, big data analytics, and visual analytics. The CVDI is poised to become the largest center of its kind in the U.S. after receiving approval for a second round of National Science Foundation funding in March 2017. We are recruiting up-to-4 tenure-track and tenured lines this year.

Located midway between New Orleans and Houston, Lafayette is the heart of Louisiana's Acadian-Creole region. The city of over 122,000 is part of the Lafayette-Acadiana area with a total population of 550,000, and is one of Louisiana's fastest-growing metropolitans. Lafayette serves as the base of Louisiana's offshore oil industry, as well as the financial, retail, and medical center for South-Central Louisiana.

For consideration, please apply at
https://secure-web.cisco.com/15CVBrP5a-TRc6ZkMgLb5a3q4Q5KiTlyCT1B-mN_ODEafrV56V055dohWMDgQtvSRgBkOwysGsbVqjz3UQbZpLxk3eSU4faHSK_EylazfqTDu3YTqRDhIF0pf3-Ih2VHd6zPgCs63q4e00Dv8Kkw1Nx_-nkFz52tTgeYMyYB82iZ7uHkH5ycJGSMfky5ILjBILfd9Xh0DOQCEIyVbXNP9emGmtzI2IMEhCa0h0PaDXt_UAWnoBmWZaz783pV3UoDgP4VG_iTbBtMiTPQ3a-xHn7S4SQC61EOOQP8j4cDg56uF75ybyeDiU2pQR74u96EenUvRNbGWH4fS6Yd9eYyCxlOmg_vtDv930C TL_Xyc/https%3A%2F%2Facademicjobsonline.org%2Fajo%2FUL%2FCMIX with requested information items for each respective position. The review process will begin on November 16, 2017 and continue until positions are filled.

xwu@louisiana.edu