

A person with flowers on her head

Description automatically generated with medium confidence

Professor Pamela Brauda is a faculty member in the School of Technology at Florida State College at Jacksonville, where she teaches courses in programming, networking, databases, and data science. Pamela is a co-designer of the A.S. in Data Science Technology program at FSCJ, co-principal investigator for the DataTEC project (NSF Grant #1902524 “Meeting Industry Needs through a Two-Year Data Science Technician Education Program”), and a faculty co-advisor for the FSCJ STARS Computing Corps. Before teaching at FSCJ, Pamela worked as a Metadata Analyst with the Florida Department of Law Enforcement, taught programming and software development at the University of North Florida, created and operated several small businesses, and taught high school mathematics. She graduated from the University of Georgia with a B.S. and from the University of North Florida with an M.S. in Computer Science.

A person smiling for the camera

Description automatically generated with medium confidence

Professor David Singletary is a faculty member in the School of Technology at Florida State College at Jacksonville. David is the principal investigator for the DataTEC project (NSF Grant #1902524 “Meeting Industry Needs through a Two-Year Data Science Technician Education Program”), co-designer of the A.S. in Data Science Technology program at the college, and a faculty co-advisor for the FSCJ STARS Computing Corps. He teaches courses in software development, data science, and FinTech. Before teaching at FSCJ, David was employed as a software engineer at Cisco and various startup companies in Silicon Valley. David graduated from the University of Central Florida with a B.S. and from the University of Colorado with an M.S. in Computer Science.