



Jeong Yang is a Lecturer of Computer Science in the department of Electrical Engineering and Computer Science at Texas A&M University-Kingsville. She serves as a senior programmer for the “Robert Noyce Teacher Scholarship Program: Future STEM Teachers in South Texas F(ST)²” and “Diabetes Database Management System for Coastal Bend Diabetes Community Coalition”. Her research focuses on Computer Science Education, STEM Education, Educational Learning Software Tools, Source Code Visualization, and Software Visualization.



Young Lee is an Associate Professor of Computer Science in the department of Electrical Engineering and Computer Science at Texas A&M University-Kingsville. Dr. Lee serves as a program director for the “Robert Noyce Teacher Scholarship Program: Future STEM Teachers in South Texas F(ST)²” and “Diabetes Database Management System for Coastal Bend Diabetes Community Coalition”. His research interests include Software Engineering, Software Visualization, Software Metrics, Automated Software tools, STEM Education, and Health Information.



Sung Park is a Professor of Electrical Engineering in the department of Electrical Engineering and Computer Science at Texas A&M University-Kingsville. Dr. Park is an author of a textbook, “Essence of Digital Signal Processing,” and a primary author of more than 30 technical papers in signal processing. Dr. Park is a registered Professional Engineer in Texas and a Senior Member of IEEE.



Monica Wong-Ratcliff is an Assistant Professor in the Department of Teacher and Bilingual Education, the College of Education & Human Performance. Dr. Ratcliff was named the 2006 Louisiana Teacher of the Year for Elementary School and 2013 Outstanding Junior Faculty Member for the College of Education at TAMUK Her *research interests include* Teacher Preparation Program, Full Inclusion, Inclusive Education, Math Instruction, and Student Success.



Reza Ahangar is an Associate Professor and former Chairman of the Mathematics Department. Dr. Ahangar established a computer and lab component of calculus and recently published a lab manual: “Algebra Lab Projects, for schools, college and universities using integrated technology.” His research interests are Control Theory and Computational Biology.