



Kavyn Choe is current advisor of the STEM Steering Committee and develops strategies for the STEM@SIEMENS program for the Siemens US Diversity and Inclusion Council. The focus of the program is to promote interest in Science, Technology, Engineering, and Mathematics at a national level while inspiring the next generation of innovators.

Kavyn first went to art school and studied Industrial Design at Rhode Island School of Design (RISD) during which time he worked in creative projects for Apple, Smart Design, and HBJ. Later, He shifted gear to continue his technical education at the University of Central Florida (UCF) where he studied Mechanical and Material Engineering. While attending UCF, he worked as a Researcher for National Aeronautics and Space Administration (NASA), UCF's Advanced Aerodynamic Lab, and Center for Advancement of Turbomachinery and Energy Research (CATER).

After graduating from UCF, Kavyn joined the Siemens Engineering Leadership Development Program (ELDP) where his rotational assignments included experience in Quality Engineering in Generator Risk Management and Service Engineering, Repair Manufacturing Engineering in Gas Turbine Repair Network and Project Engineering in Wind Power Renewable Sector. At the conclusion of the program, Kavyn joined the Global Product Quality and Risk Management team where he currently holds a position as Heavy-Duty Gas Turbine Product Safety and Quality Manager.