Preparing students for their future careers
Hand-on work provides a competitive edge
By Carol Sorgen, Contributing Writer

As it turns out, two Maryland universities are on the cutting-edge of preparing students for their future careers, during and after the COVID-19 pandemic. It’s not surprising that technology-focused graduate programs focused on exactly this – digital transformation and innovation – were the first to respond to the need for change, according to a 2021 report by the World Economic Forum.

But what is remarkable about these two different paths is that they both aim to educate the next generation of technology leaders in preparation for an uncertain high-speed world. Here is how they are ensuring that their curricula will match the expectations of employers who are ready to hire their graduates – pronto.

In a recent article, the Maryland Sentinel offers an article to meet the growing demand to equip leaders with the knowledge and skills necessary to thrive in an increasingly digitally connected world, including digital but not limited to it. Stevenson University’s digital transformation and innovation program offers great promise for those looking to advance or accelerate their career in technology innovation and transformation.

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