

VA Academic RPA CoP releases first paper to educate and accelerate RPA use in VA higher education

Primer on how the Academic sector can use software automation to be more effective, efficient, and enhance student engagement

ARLINGTON, VIRGINIA, UNITED STATES, January 18, 2023 /EINPresswire.com/ -- The VA Academic Robotic Process Automation (RPA) Community of Practice (CoP) released its first primer designed to help universities on opening steps in the automation journey to bring greater effectiveness and efficiency to academic institutions.



The CoP co-authored the <u>paper</u> with Jessa Barnes, Advisor of the CoP and Practice Lead, Intelligent Automation for UDig, a technology consulting company with significant Robotic Process Automation (RPA) and Intelligent Automation(IA) practices.



As universities are discovering the power of RPA and intelligent automation, we want to help educate the academic sector with what needs to be considered when embarking on the journey"

Dr. David Rehr

"As universities are discovering the power of RPA and intelligent automation, we want to help educate the academic sector with what needs to be considered when embarking the journey," said Dr. Rehr, "we want to reduce any uncertainty and risk as the automation moves forward."

"UDig is excited to partner with the VA Academic RPA CoP to further software automation use, share knowledge, improve quality of education in the Commonwealth and help build VA's reputation in technology, Ms. Barnes said,"

and this primer should help in that mission."

About the VA Academic CoP
The Virginia Academic Robotic Process
Automation (RPA) Community of
Practice (CoP) helps public and private
Virginia colleges and universities
become acquainted, educated, and
learn the power of software
automation and how it can benefit
institutions of higher learning to be
more effective and efficient, and build



higher levels of student experience. The CoP comprises technical and non-technical academic leaders across Commonwealth.

Dr. David Rehr GMU +1 703-819-9396 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/611998132

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.