# Forward



### Meet your speaker



### Tom Clancy

Senior Vice President, UiPath Learning **UiPath** 



# **Ui** Path

### **Skills Gap**

### ~ 120 Million Workers



### **Ui** Path

> 2,000,000

UiPath Trained by 2022

# UilPath

### **Societal Investment**











UilPath

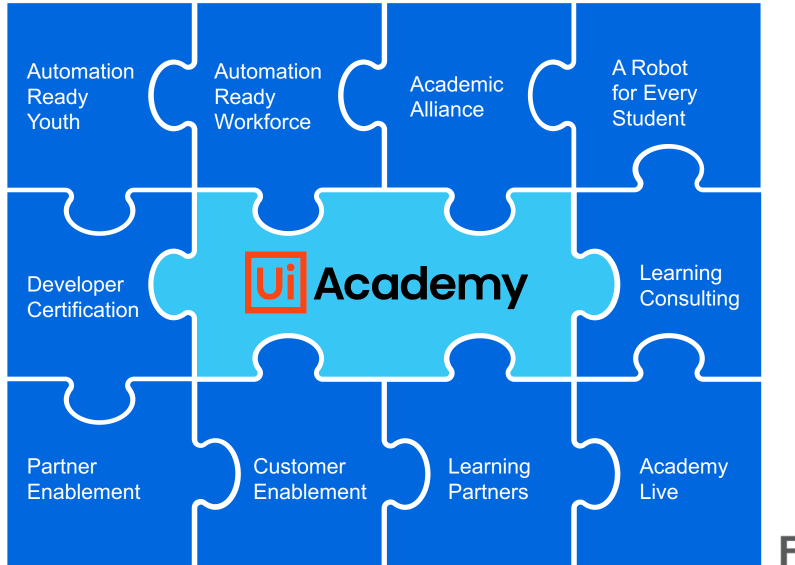
John Munnelly Exam & Syllabus Development Executive Chartered Accountants Ireland



7



### **Ui Path**<sup>®</sup> Learning



8



Together with almost 400 higher educational institutions worldwide, we help educators adopt RPA as part of their curriculum and thereby prepare their students for the future of work.



**Ui Path** 

Educator readiness



**Educator and** Student Community



**Projects** 

**Tech & Business** Courseware +



Periodic **Updates** 



Academic use Software License



Certification



### Academic Alliance Partners – At a Glance







### A Robot for Every Student









Kurt A. Carlson, PhD Associate Dean for Faculty and Academic Affairs Raymond A. Mason School of Business The College of William & Mary



Matt Poole Strategic Program Manager University of Auckland



### Automation as a core skill at UoAuckland

Automation & AI New Zealand Automation for Schools 'bot for all Students & Staff outh Jobseekers Future of Work Working Professionals **Community Automation Youth** Industry projects Academic RPA course Intelligent Automation / ML NLP Automation Centre of Excellence Efficiency & Accuracy

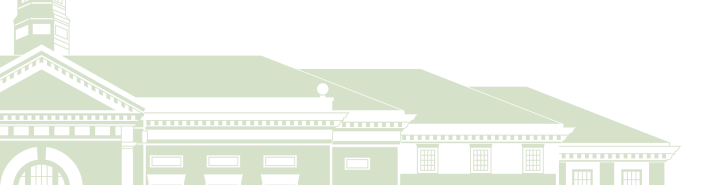
**Ui** Path



www.thewur.com

### Vision for RPA Success at William & Mary

- 100% Aware, 75% Basic Trained, 25% Translator Trained, 10% RPA Entrepreneurs
- W & M as a leading source for tomorrow's RPA talent
- W & M students and faculty as innovators of RPA translator training
- Mason as a cornerstone for "A Bot for Every Student"







### **Connect Us With Your Alma Mater**



Share the Academic Alliance with professors in your network. uipath.com/rpa/academic-alliance



Email us. learning@uipath.com

kurt.carlson@mason.wm.edu

matt.poole@auckland.ac.nz





# Forward