

Business Spotlight

Autopilot for laptops

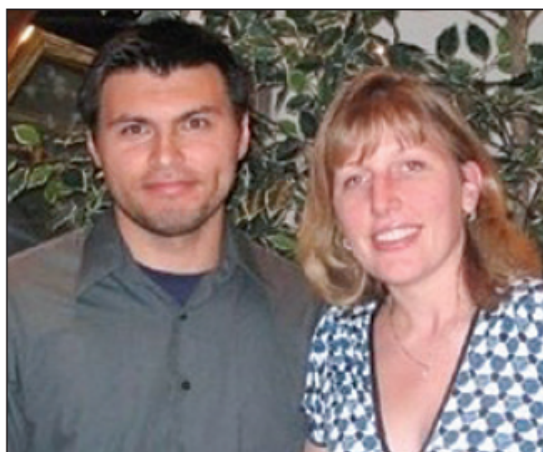
Being fascinated by robotic process automation (RPA) for a long time and hating busy work, Anthony and Julie Bridenbaugh took the opportunity to develop BridenBot as an answer to everyday office challenges.

"I've found this particular technology to be such a game changer for the automation of routine office work," said Anthony Bridenbaugh, who developed his own RPA application.

People have been putting in endless hours to finish never-ending repetitive tasks for far too long. The keyboard and mouse are over-used and BridenBot sees a need to help all people achieve more work-life balance and less repetitive work injuries with simple automations that can be created in days. It delivers a capability that goes beyond these traditional tools because it allows you to directly automate your mouse and keyboard. Simply tell it where to click or type and watch it do dozens of repetitive tasks all day long.

BridenBot offers process automation software, which is the ultimate way to quickly, cheaply, and easily automate repetitive computer work. Every license purchase comes included with a custom demo to jump start productivity and eliminate repetitive tasks. BridenBot was designed to be simple, intuitive and easy to use for individuals of any skill level.

"We pride ourselves in empowering individuals to build their own automations,"



Anthony and Julie Bridenbaugh developed their own bot automation app, BridenBot.

said Julie Bridenbaugh. Overly expensive and complicated automation solutions are a thing of the past. Increase productivity and output while increasing accuracy is just a few keystrokes away, the power is in your hands.

The Bridenbaughs started BridenBot in October of 2019 and have been growing ever since. RPA will absolutely maximize your productivity by freeing up the time to do so much more.

If you'd like to discuss RPA or would like to try BridenBot for yourself, reach out to Julie Bridenbaugh at 925-596-4157, www.bridenbot.com or on Facebook, Twitter, or LinkedIn.

BridenBot