# **Emily Wantland**

7607 Petty Jay Ct. Louisville, KY 40220 | (502) 777-1160 | <a href="mailto:emilywantland@gmail.com">emilywantland@gmail.com</a> https://www.linkedin.com/in/emilywantland/ | https://github.com/emilywantland/Portfolio

### Summary

Passionate about process automation. Adopted the agile methodology.

#### Education

University of Louisville, College of Business (Expected May 2021)

## **Bachelor of Science in Business Administration in Computer Information Systems**

- Concentrations: Web Development, Information Security, and Business Process Management
- GPA: 3.76

### **Professional Experience**

Yum! Brands - Louisville, KY

### Robotic Process Automation Developer, January 2021 – Present

- Developing RPA processes with UiPath.
- Interfacing with end-users of applications and working within the RPA tool to create and automate work-streams that accomplish their business processes.
- Supporting RPA processes that have been automated to run in "unattended mode", including overnight, as well as processes that run in "attended mode" on end-user machines.
- Working within the RPA team (including vendor representatives) to analyze processes, brainstorm solutions, and deliver automations.
- Helping identify new ways to expand the usage of RPA tools and technologies.

Brick Bridge Consulting - Louisville, KY

#### Senior Dev < Software Dev < Junior Dev < Entry-Level Dev, June 2019 – December 2020

- Utilized in-house RESTful API and wrote C# AWS Lambda functions as components of an event-based distributed cloud application to interact with Podio installations and delivered complex automations and other functionality asynchronously.
- Completed projects ranging from \$1,000 \$100,000+ in Govt, non-profit, and for-profit business sectors.
- Frequently utilized Amazon Web Services to host and deploy cloud-based functionality (familiarity with Lambda, S3, CloudWatch, and DynamoDB).
- Used CloudWatch to identify and resolve issues with code in development and production environments.
- Conducted unit and integration tests for in-house and external API.
- Structured Podio CRM systems comprising of platforms, databases, and workflow elements.
- Built client solutions with advanced content management, integration, and automation.
- Used GoToMeeting to engage with clients for live feedback sessions concerning projects.

#### **Technical Tools and Skills**

- C#, Visual Studio IDE & Code, Amazon Web Services, Citrix Podio, ASP.NET, HTML, CSS, WinForms, GlobiFlow, GitHub repositories, Visio, UML, and VB.NET.
- Process automation, rapid prototyping, customer relationship management, requirements analysis, user acceptance testing, error analysis, and mockups.