

## MICHAEL JUNGCK

# UIPATH DEVELOPER AND AUTOMATION SPECIALIST

## PERSONAL SUMMARY

A professional with technical experience in robotic process automation, programming languages, GitHub, Microsoft Power Automate, and secure coding practices seeks an opportunity to work as a UiPath/RPA Developer.

## CAREER SUMMARY

## **IT/Automation Specialist**

Two Rivers Bank & Trust | July 2022-Present

- Robotic Process Automation (RPA)
  - -Requirements gathering
  - -Solution designing
  - -Coding & testing
  - -Debugging & documentation
- Microsoft Power Automate and Power Apps
- -Incorporation of advanced features of automation tools like OCR
  - -Scraping methods
  - -Web recorder
  - -Document conversion
- -Improving the performance of internal and vendor applications
- -Integration of basic version control principles within a Git environment
- -Encryption practices for sensitive account information
- -Validating and sanitizing input information
- -Error handling and logging
- -Dependency management & password management
- -Application of components within the Microsoft 'tech stack' including: Microsoft 365, C#/.NET, SharePoint, and Visual Studio

## **Instructional Strategist**

Boone Community Schools | August 2020 - July 2022

- Documented data for federal reports
- Cross-team collaboration for data analysis and appropriate response
- Managed ethical use and access of private/sensitive information

## **Technology Integration Specialist**

Waterloo Community Schools | August 2005 - June 2020

- Provided IT support to non-technical colleagues
- Installed software, modified or replaced hardware, and managed technical issues
- Established new STEM and computer science programs
- Served as mentor for aspiring computer technology educators
- Provided technology-related professional development
- Supported career teachers with the implementation of educational technology initiatives

## **ACADEMIC HISTORY**

## **Iowa State University**

Project Lead the Way: Gateway Training

- Learning and development for Autodesk Inventor and 3D printing
- Basic principles of computer programming with RobotC programming language
- Hands-on experience with VEX robotics kits

## University of Northern Iowa

Professional Learning Program for Computer Science Discoveries

- HTML & CSS; basic computer animations and game development; basic JavaScript
- Excelled in Computer Science Discoveries training and coursework

## University of Northern Iowa

Elementary & Middle Level Education

- BA, K-6 Elementary Education
- BA, 6-8 Middle Level Education

## PROFESSIONAL DEVELOPMENT

- -UiPath/RPA Developer Training
- -Integrity Service Training
- -Jack Henry WorkFlow Training

## **CONTACT INFORMATION**

Cell: 319-939-3572

Email: mike.jungck@gmail.com LinkedIn: @michael-jungck