# **Zackary Sprague**

Address: Please Ask

Phone: Please Ask Email: zack.sprague1022@gmail.com

Website: z-sprague.github.io LinkedIn: www.linkedin.com/in/zack-sprague

#### **EDUCATION**

Master of Engineering: Computer Science - Cyber Security

Dec 2021

University of Cincinnati, Cincinnati, Ohio

**Bachelor of Science: Computer Science, Minor: Mathematics** 

May 2020

Northern Kentucky University, Highland Heights, Kentucky

- Member of National Honor Society of Leadership and Success
- Dean's List Senior Year

### **TECHNICAL SKILLS**

Python

PHP

macOS / Linux

Java

SQL

Git

HTML / CSS

- Visual Studio / JetBrains
- IBM Cognos

JavaScript

• Microsoft Office Suite

# RESTful API

#### WORK HISTORY

## Software Integration Intern / Systems Analyst

Sept 2020 - Current

Heritage Bank Operations Center, Burlington, Kentucky

- Using Business Analytics and IBM Cognos to create insightful reports regarding financial business needs.
- Incorporating APIs to simplify financial projects via Python.
- Develop internal web applications for the deposit and loan operations team to manage cashier checks using Python, Flask, and JavaScript (IIS to host).
- Use HuLoop to create automations for file manipulations and database backups.
- Create scheduled MOVEit jobs to collect reports and save to specific folders or send via e-mail.
- Modify and update Microsoft SQL Server and MySQL databases.
- Maintain, configure, and upgrade user PCs, printers, servers, switches, and cameras.
- Creating batch scripts to automate user data and logging.
- Provide technical assistance and support to employees about software and hardware concerns.

#### Computer / Gaming Technician

May 2020 - Sept 2020

Blair Technology Group, Covington, Kentucky

- Repairing motherboards and/or other hardware components.
- Full building process of a gaming computer.
- Maintaining hardware and software via BIOS.

#### **Manufacturing IT Intern**

May 2019 - May 2020

Robert Bosch Automotive Steering, Florence, Kentucky

- Manage and control server databases with Siemens programmable logic controllers (PLC) communicating to each manufacturing line.
- Querying databases using SQL to retrieve information from the production lines.
- Resolve PLC issues that may occur during production.
- Replace or repair damaged PCs or any other component that may have failed.
- Use of networking to gather IP addresses for all devices on individual subnets via Profinet.
- Gathering data from the production lines and incorporating Poka to allow continuous manufacturing performance.
- Authorizing employee requests to access monitoring of line production via OIS.NET Portal.
- Team projects to discuss, analyze, and incorporate possible ideas of solutions to make manufacturing perform effectively.

#### **PROJECTS**

## Portfolio Website (HTML / CSS / JavaScript)

Apr 2020

• Created to display more information and experiences about myself.

# MLB Visualization (Python / JavaScript / Flask)

Apr 2020

• Created to visualize MLB standings from 1869 to current year using Chart.js.

# Alteration of John Conway's Game of Life (Java)

Jan 2020

• Implemented a GUI (.jar) interface to show how the game is played with different controls and preloads.

# Cryptography Autokey Cipher (HTML / CSS / JavaScript)

Nov 2019

• Allows you to encipher and decipher any text with a given key.