**Systems Analyst**

Recent JUMP graduate pursuing a Systems Analyst career, looking to combine nearly 9 months of industry equivalence experience with a strong digital mindset to become a valued asset to your organization.

**Experience**

**Cognixia***-* Lisle, Illinois03/2021-04/2021

*Data Analyst*

Cognixia’s JUMP program is a hyper-intense technical training program that gives top STEM talent from across the U.S. the equivalent of 6-9 months of industry experience. Not only do they up-skill their technical abilities, they also evolve their digital mindset to successfully adapt and utilize technology in an efficient manner so they can JUMP start their careers via deployment with Collabera clients.

* Data Science with Pandas and Numpy - Imported CSVs and processed data into Data Frames with the Pandas Package, and analyzed the data with the Numpy Package
* Python Data Handling - Developed console applications for storing and processing data with Pythons build-in collections and data types

**Green T Services**- Aurora, Illinois 08/2020-04/2021

*Shift Lead – Rentokil Lead*

* Led a team onto Amazon facilities to disinfect their warehouses among other facilities
* Managed the team welfare while onsite by providing safety guidelines and enforcing PPE

**Personal Projects**

**Arcgraphics** [**GitHub**](https://github.com/Black-Rain06/arcgraphics)

*Arcade configuration of buttons and joysticks*

* Utilized python programming to authenticate buttons to motions of a game without hardwiring configurations
* Streamlined dual audio for synchronized effects to enhance the game experience universally

**Chyme** [**GitHub**](https://github.com/Black-Rain06/Cam_detection)

*Camera detection to monitor for security*

* Developed a local server for detecting motion through footage and reporting
* Implemented an app in python for managing the footage.

**Education & Achievements**

**Wartburg College**- Waverly, Iowa 05/2020

* Major: Bachelor of Computer Science
* Dean’s List