DAVID MOODY

davidarmstrongmoody@gmail.com m: 513.569.2278

Computer Skills Programming

Software: Java, JavaScript, HTML, CSS, SQL, Python, R, C#, C++, Groovy, ReactJs,

Git, GitHub, Selenium, SoapUI, Postman, Jira, Spring Boot, Oracle,

Informatica, Tableau, QuerySurge

Graphic Design

Adobe Photoshop and Adobe Illustrator

Education University of Cincinnati (part-time, 35 credits completed) Cincinnati, OH

School of Information Technology

Track: Software Application Development

University of Michigan (part-time, 62 credits completed)

Ann Arbor, MI

Computer Science

Employment & Research

Western & Southern Financial Group

Cincinnati, OH

Data Analyst I Aug 2021-Present - Developed SQL queries to complete data mastering tasks and resolve incidents

- on the Data Management team
- Delivered solutions for multiple Data Sourcing and Validation projects
- Oversaw successful implementation and use of QuerySurge as an end-to-end solution

Data Integration Intern

Jan 2021-Aug 2021

- Data integration tester on SCRUM team to perform API services testing for enterprise applications

Test Automation Intern

Jan 2020-Dec 2020

- Wrote and tested scripts for the Data Integration, Performance Testing, and Automation teams for various systems and workflow processes

UC Blue Ash, Cincinnati, OH

UC Blue Ash Accessibility Services

Jan 2019-Jan 2020

- Test proctor, scribe and tutor for students

Gallery Assistant at Art Gallery

Aug 2018-Jan 2019

- Helped prepare gallery for shows

University of Michigan

Software Engineering Intern

Ann Arbor, MI

Computer Showcase Tech Consultant

Jan 2017-Apr 2018

- Helped diagnose and fix students' software and hardware issues

NaviStone

Cincinnati, OH May-Aug 2016

- Updated script files to improve website visitor tracking data and identify

high value prospects for clients' direct mail marketing campaigns

University of Michigan, Ann Arbor, MI

Residential Staff Community Assistant

Jan-Dec 2015

- Worked with ResStaff team to build community and support residents

Research Assistant Sep-Dec 2014

- Undergraduate Research Opportunity Program DoD Project Worked with professor to analyze a series of typical soldier movements to design ways for military personnel to carry loads more effectively