

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) School of Information Technology Track: Software Application Development	Cincinnati, OH
	University of Michigan (part-time, 62 credits completed) Computer Science	Ann Arbor, MI
Employment & Research	Western & Southern Financial Group <u>Data Analyst I</u>	Cincinnati, OH 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	
	<u>Data Integration Intern</u>	Jan 2021-Aug 2021
	- Data integration tester on SCRUM team to perform API services testing for enterprise applications	
	<u>Test Automation Intern</u>	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 <u>UC Blue Ash Accessibility Services</u>	Jan 2019-Jan 2020
	- Test proctor, scribe and tutor for students	
	<u>Gallery Assistant at Art Gallery</u>	Aug 2018-Jan 2019
	- Helped prepare gallery for shows	
	University of Michigan <u>Computer Showcase Tech Consultant</u>	Ann Arbor, MI Jan 2017-Apr 2018
	- Helped diagnose and fix students' software and hardware issues	
	NaviStone <u>Software Engineering Intern</u>	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 <u>Residential Staff Community Assistant</u>	Jan-Dec 2015
	- Worked with ResStaff team to build community and support residents	
	<u>Research Assistant</u>	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	