Autumn Keller

1-270-222-1339 a1r1k@yahoo.com

	Education
2001	Diploma, Daviess County High School, 4255 New Hartford Road, O'boro KY 42303
2005	B.Sc. in Chemistry, Kentucky Wesleyan College (G.P.A. 3.89)
2005-2006	one year of graduate school at University of Kentucky (Chemistry department)
2015	Front-end development, Code Louisville/Treehouse
	Work Experience
Summer 2003	Pavement Management worker, Owensboro City: kept inventory on city streets (\$7.50/hr F/T)
Summer 2004	Undergraduate student researcher, College of Pharmacy, University of Kentucky: research for Pharmaceutical Sciences Department involving the following: used HPLC, pH meter, balances, and ultracentrifuge to determine the partition coefficient of prodrugs in lipids. (\$7.50/hr F/T)
Summer 2005	Child care aide, OASIS (Owensboro Area Shelter & Information Services)
2005-2006	TA for undergraduate chemistry labs at University of Kentucky: graded lab reports, disposed of waste, and prepared solutions for lab experiments. (\$1400/month)
August- December '06	Lab Technician, Lexmark: measured electrical and physical properties of cartridge components (\$17.00/hr full time)
July '07-July '08	Chemical Lab Technician, Mead Johnson: performed chemical tests on raw materials for quality control using approved procedures (\$15.00/hr full time)
January '09-present	QA Lab Technician, Algood Food Company: tested color, salt, viscosity, and aflatoxin levels of peanut butter, checked code dates, weights and overall quality of products.(\$17.71/hr full time)

Lab Experience

College lab experience: AA spectroscopy, HPLC, GC, TLC, column chromatography.

Work lab experience: IR, UV-Vis spectroscopy, polarimeter, refractometer, density meter, osmometer, viscometer, flame photometer, pH meter, ultracentrifuge, titrations, extractions.

References

Michele Dora
Associate Manager (Mead Johnson Nutritionals)
(812) 429-7916
michele.dora@bms.com

Diana Rummage Counselor (OASIS) (270) 685-0260

Computer Skills

MS Word, Excel, PowerPoint, html, css, Javascript.